The earliest aerial photography of the assessment area was taken in 1940. Several USFS watershed analyses used these photos to assess the changes that have occurred in riparian areas since that time. These observations, where applicable, have been included in the individual watershed descriptions.

#### Results

## Historic / Potential Riparian Condition

An assessment of the seven ecoregion types included in the area shows the variety of typical land cover conditions across the entire subbasin (Bryce and Woods 2000, Kuchler 1964) (Map 1-3). Within these ecoregions, the riparian areas differ from the uplands because of different soil, hydrologic, and topographic factors. In the highest elevations of the subbasin, the Cascade Subalpine/Alpine ecoregion generally lacks defined riparian areas but contains alpine meadows with scattered stands of mountain hemlock, whitebark pine and subalpine fir. Typical riparian areas in the High Southern Cascades Montane Forest include lodgepole pine, mountain hemlock, white fir and Shasta red fir. Douglas-fir (Pseudotsuga menziesii) will likely be found in the riparian areas of the Southern Cascade Slope, with ponderosa pine and white fir occurring throughout. Higher elevations within the Pumice Plateau Forest will have white fir, with lodgepole pine located in depressions. Higher elevations of the Fremont Pine/Fir Forest would also contain lodgepole pine in the wetter areas, with western juniper in lower altitudes. While ponderosa pine is typically found in the drier sites of the other ecoregions, it is found in the wetter areas of the Klamath Juniper Ponderosa Pine Woodland. The Klamath/Goose Lake Warm Wet Basins ecoregion did not historically include a woody overstory (in this document the term "woody" is used to define persistent vegetatation), but was dominated by tules, cattails, and sedges.

Upper elevation channels would have been high gradient, fed by snow-pack, and well shaded by a combination of surrounding topography and trees. Areas adjacent to riparian zones would have been characterized by large diameter coniferous trees, which would have contributed woody debris to these reaches. Large ponderosa pine and Douglas-fir, found within some of these zones, survived periodic fire and attracted large scale logging activities as early as the late 1800's (USFS 1996a).

Much of the subbasin lowlands were comprised of wet, forested areas including lodgepole pine, aspen (Populus tremuloides) and cottonwood (Populus balsamifera ssp. trichocarpa), with willows (salix spp.) found along river corridors (USFS 1994). These communities transitioned into emergent wetlands surrounding the fringes of Upper Klamath and Agency lakes. On the valley floor, the deposition of glacial till and fine-grained sediments allowed stream channels to shift along the valley floor in response to peak flows and storm events (USFS 1996a). Channels would have been complex, well shaded, and contained significant quantities of woody debris.

## **Current Riparian Conditions**

This section describes riparian conditions and characteristics shared by all fifth-field watersheds.

Page 6-2 FINAL - June 2010

Extremely porous subsoil and high infiltration rates dramatically affect the hydrologic patterns in the subbasin. Riparian zones, while functioning as significant drainages for water conveyance, may not hold surface water during certain times of the year. As a result, several streams in the subbasin have both perennial and intermittent reaches, depending upon substrate and stream gradient, at various locations (USFS 1996a, Gannett et al. 2007).

There is a remarkable difference in the amount of riparian canopy between high and low elevation riparian areas in the subbasin. In general, forested upland streams managed by USFS are well vegetated and have been recently protected, after decades of logging. This management, in combination with fire suppression, has led to a riparian landscape condition broadly characterized by dense stands of young trees, with occasional patches of old growth containing large diameter mature trees. Since most of the large trees and woody debris were intentionally removed from the riparian zones (for both logging and fire prevention), it may be several decades before these areas are able to provide meaningful quantities of large wood back into the streams. Overall, USFS lands have a relatively high degree of riparian cover and buffer in forested areas resulting from guidelines that restrict activity in riparian areas.

Oregon Riparian Management Areas (RMAs), established for forestry and agricultural use on private and public land, designate minimum buffers around streams to protect riparian vegetation. The width of these buffers, or setbacks, is based upon ownership (state, federal or private), the size of the stream, and whether or not the stream is fish-bearing. The largest RMAs are for perennial streams on federal forest land, requiring a 320 foot buffer, or the equivalent of two site potential trees. Intermittent streams on federal land require buffers of 160 feet, or one site potential tree. Logging activities are prohibited within these buffers, unless they are for restoration purposes. Buffers on private forestland vary, depending on stream size and fish species present. Fish-bearing streams require 20-100 foot buffers, depending on the streamflow, and non-fish bearing streams require 0-50 foot buffers. Certain logging activities may be allowed within the buffers, but in general, no harvest can occur within 20 feet of the stream and all understory within 10 feet of the stream must remain intact (ODEQ 2009). All perennial streams on agricultural land, public or private, have buffers determined by the subbasin's individual Agricultural Water Quality Rules. These rules are established under Oregon's Agricultural Water Quality Management Act (1993), which was enacted to support the Federal Clean Water Act (ODA 2008).

Grazing is another resource activity that occurs on a small proportion of USFS property in the subbasin. Riparian meadows are the principal locations being used for grazing, typically including cattle and horses. Management considerations include proximity to fish-bearing streams and the potential for sediment to enter those streams. The grazing allotment located along Fourmile Creek has been fenced to exclude cattle and horses, providing a 100-foot buffer from the stream (USFS 2006).

In contrast to riparian areas in the higher elevations, many of the low elevation stream reaches currently have little or no riparian cover (Figure 6-1, Aerial Photo of a Channel Lacking Overhead Canopy Adjacent to Forested Land). In the lowland areas, which are mostly privately

FINAL – June 2010
Chapter 6 – Riparian Assessment

owned, grazing has altered vegetative conditions over time. Most of the willows and hardwoods that once occupied portions of the lowland riparian vegetative zone are now gone. Various watershed analyses and interviews have identified streams throughout the subbasin, concentrated in the low elevations, that are incised and support limited riparian vegetation. However, it is important to note that not all streams have the potential to naturally support woody riparian vegetation due to bank aspect and stream gradients (e.g., less than ½% gradient). In streams that can naturally support woody riparian vegetation, this vegetation plays an important role by maintaining bank structure with a rooting network, shading stream surfaces, and contributing to terrestrial and aquatic habitat for species. Absence of woody vegetation in riparian areas results in poor stream shading, decreased opportunities for large wood recruitment, and thus low quality aquatic habitat. The structural diversity of streams has been further compromised by the fact that wood has been intentionally removed from most streams and streams have been channelized. Reestablishing riparian vegetation has the potential to reduce bank erosion, improve water quality and increase available habitat. Recent efforts to restore riparian communities along degraded stream reaches in the subbasin are discussed later in this chapter, and in further detail in Chapter 9, Fish and Fish Habitat Assessment.



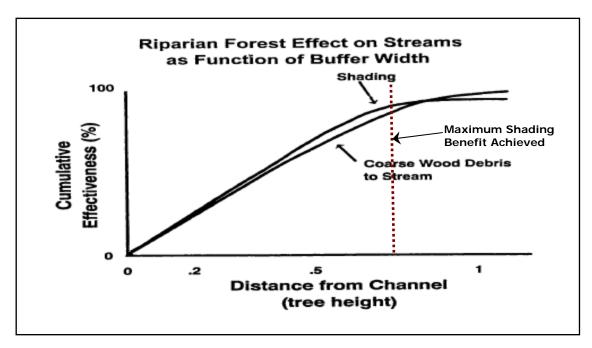
Figure 6-1. Aerial photo of a channel lacking overhead canopy adjacent to forested land (DEA 2009).

Riparian conditions determine the extent to which solar radiation can increase water temperatures within the subbasin. Research has shown that shade-producing vegetation is an effective way to prevent elevated water temperatures. By allowing vegetation communities in riparian areas to grow to their site ecological status potential, shade provided to streams will be increased and stream temperatures will remain cooler in response to this increased shade (USDA and USDI 2003). Potential riparian land cover is the land cover that could grow and reproduce along a stream given certain site specific hydrologic, soil, and vegetative conditions (USDA and USDI 2003). Effective shade was used as a surrogate measure for solar radiation loading

Page 6-4 FINAL - June 2010

capacity in the Upper Klamath Lake Drainage TMDL instead of actual solar loading values (USDA and USDI 2003).

Figure 6-2 (Riparian Forest Effect on Streams as a Function of Buffer Width) shows that, in general, the cumulative effectiveness of shade from riparian vegetation in a forested environment reaches a maximum of about one tree height from the channel (USDA and USDI 2003). However, further review of Figure 6-2 suggests that buffering to one full tree height may not be necessary to produce the majority of shading effects, since most benefits occur around the first 75 percent of full tree height (i.e., considerable decreasing marginal returns above 75 percent distance). Therefore, greater overall land use benefits may be achieved by allowing grazing or other uses in the furthest 25 percent of the maximum tree height and focusing on repairing existing degraded riparian buffers in the first 75 percent of full tree height (i.e., slightly narrower but longer riparian buffers). However, other methods to determine maximum beneficial riparian buffer width are available and may consider other factors, such as steep slopes, high soil erosivity or provision of wildlife habitat, or stream width (for example, see Oregon's Forest Practices Act for other methods). As such, these factors, additional methods, and/or site goals may provide reasons to extend riparian buffers below, up to, or beyond the maximum tree height distance.



Data Source: USDA and USDI (2003)

Figure 6-2. Riparian Forest Effect on Streams as a Function of Buffer Width

Figure 6-2 shows riparian area or streamside buffer effectiveness as a function of tree height and distance from the stream. Maximum effectiveness of coarse woody debris inputs and stream shade occur within one tree height away from the stream (FEMAT as cited in USDA and USDI 2003).

FINAL - June 2010 Page 6-5

Shade surveys have been conducted by the USFS specifically to measure existing effective shade. Current shade conditions were evaluated for randomly selected sites in seven different riparian vegetation community groups throughout USFS lands in the Upper Klamath Basin in 1999 (McNamara et al. 2000 as cited in USDA and USDI 2003). The types of plant community groups composing the riparian canopy along streams was a major factor in determining the amounts of riparian shade that could occur along a stream reach. The community groups that were monitored were sedge/grass, willow/shrub, alder, lodgepole pine, ponderosa pine, white fir, and cottonwood/aspen. Table 6-1 (Percent Shading By Riparian Community Types For Randomly Selected Sites In Upper Klamath Basin 1999 Survey) provides the results of the shade survey study.

Table 6-1. Percent Shading By Riparian Community Types For Randomly Selected Sites In Upper Klamath Basin 1999 Survey.

	Sedge/ Grass	Willow/ Shrub	Alder	Ctnwood/ Aspen	Lodgepole Pine	Pond. Pine	White Fir
Avg.% shade(n)	26(24)	31(15)	66(12)	61(7)	53(11)	42(10)	57(10)
Min	2	11	28	21	28	15	24
Max	64	69	89	82	70	78	87
SD	15	16	20	22	12	20	21

Data Source: USDA And USDI 2003

NRCS conducted a CEAP for the Wood River Valley (NRCS 2010). The CEAP reviewed the effects of irrigation and grazing within the valley with respect to forage, wildlife habitat, and water quantity and quality, in association with conservation efforts such as herd size reduction, withdrawing irrigation, and riparian restoration efforts. Study findings indicated the following:

### Restoring riparian areas

- Improved riparian and aquatic habitat
- Increased populations of macro invertebrates and fish
- Deepened and narrowed stream channels (increased stability closer to reference conditions)

Reducing or eliminating irrigation from grazing lands

- Encouraged a shift from wetland obligate to facultative vegetation
- Increased the percentage of bare ground
- Decreased forage production by 15 to 25 percent (depending on grazing regime)
- Maintained the nutritional value of forage (within the requirements of grazing animals)

Improving grazing management (Prescribed Grazing)

Page 6-6 FINAL - June 2010

Increased potential forage production (30 day rest versus 10 day rest or continuous grazing) or ameliorated production decreases from removing/reducing irrigation.

# **Existing Conditions by Watershed**

The following sections describe the unique riparian conditions, from the high to low elevations, within each fifth-field watershed.

#### Wood River

Riparian areas in the upper elevations of this watershed are primarily public land, managed by the Fremont-Winema National Forest, with smaller parcels managed by Crater Lake National Park and Oregon State Parks for recreational use and species habitat. The Fremont-Winema National Forest land is managed for habitat and timber production, while Crater Lake National Park is managed for natural resource protection. Kimball State Park, managed by Oregon State Parks, is managed for recreation and habitat. Sun Pass State Forest, managed by Oregon Department of Forestry, is managed for sustainable timber production for school funding. Most of the private lands within this watershed are located in the valley bottom and managed for cattle, with a small amount of timber harvest (Shapiro 2000).

Various management units on USFS land include Late Successional Reserve (LSR) in Sevenmile drainage, Matrix lands (everything outside of Wilderness and LSR), Sky Lakes Wilderness (upper Cherry Creek drainage), and Old Growth in the Rock Creek drainage (USFS 1995a). The headwaters of perennial streams, including Annie, Sevenmile and Sun Creeks, are located on steep, forested slopes within the Fremont-Winema National Forest, fed by a combination of snowpack runoff and spring flow. Douglas-fir, ponderosa pine and western larch (Larix occidentalis) are the dominant species, with mountain hemlock concentrated in the highest elevations. In combination with steep channel topography, this forested condition provides shading and woody debris to these perennial, and nearby intermittent, streams. Stream reaches passing through older stands of trees, particularly those in Old Growth Management Areas and Wilderness Areas, are most likely to encounter opportunities for large wood recruitment, more so than those in reaches passing through younger stands of trees in Matrix Management areas.

In the Wood River Watershed, NPS manages the headwaters of Annie and Sun Creeks, and manages their associated riparian areas for large buffers in a "natural" or "near-natural" state (NPS 2009). Aerials indicate that the headwaters of these streams all have extensive riparian cover and natural buffers. Subalpine fir and Engelmann spruce (Picea engelmanni Parry ex. Engelm.) typically dominate upper riparian zones, with few hardwoods. Sitka alder (Alnus viridis), thinleaf alder (Alnus incana), and Pacific willow (Salix lucida spp. lasiandra) become more common at middle and lower elevations of the National Park (NPS 2009). Aerial photo observation indicates that riparian wood recruitment and shading are likely excellent in this portion of the watershed. However, the ability for large wood to contribute to stream morphological pool and scour characteristics may be limited by steep topography.

Streams at the mid and lower elevations of the Wood River Watershed are mostly privately owned, managed as pastureland, resulting in little overstory vegetation and woody debris and

FINAL - June 2010 Page 6-7

minimal shading (Figure 6-3, Aerial Photo of an Example of Scattered Riparian Cover Along Channels Located on Agricultural Lands). While there is some willow corridor present, minimal woody riparian vegetation decreases the opportunities for large wood recruitment. In addition, channelization and bank instability are common in these reaches.



Figure 6-3. Aerial photo of an example of scattered riparian cover along channels located on agricultural lands (DEA 2009).

The spring-fed headwaters of the Wood River are surrounded by ponderosa pine forest, but woody vegetation becomes sparser in lower reaches due to both natural and anthropogenic causes (aerial observation). This is the result of timber harvest in the mid to upper reaches of the river and grazing throughout its length and also because of floating peat soils which can inundate tree roots and prevent growth. Recent riparian fencing projects along the Wood River have increased the amount of overstory vegetation in some locations. Where riparian fences have been installed and grazing activities are managed, many sites have shown successful regeneration of native species i.e., willow, cottonwood, aspen and chokecherry (Peterson, pers. comm. 2009). Shading, quantities of woody debris and bank stabilization will all continue to increase as more restoration and grazing management projects are implemented.

At the mouth of the Wood River, at Agency Lake, shown in Figure 6-4 (Aerial Photo of the Wood River Wetland in the Foreground and the Wood River in the Background) restoration efforts have been underway on the Wood River Wetland since 1995 (Shapiro 2000). The BLM purchased private pasturelands, formerly called Wood River Ranch, with restoration efforts currently aimed at restoring wetland function and riparian conditions along the Wood River.

Page 6-8 FINAL - June 2010



Figure 6-4. Aerial photo of the Wood River Wetland in the foreground and the Wood River in the background (DEA 2009).

Fort and Crooked Creeks, tributaries to the Wood River, have limited overhead canopy and associated shading due to natural floating peat soils as well as anthropogenic conversion to pastureland. Headwaters of these two creeks occur on USFS land with the majority of the reaches passing through private property. A fish hatchery is located at the headwaters of Crooked Creek (Figure 6-5, Photo of a Fish Hatchery Sign Located Near the Headwaters of Crooked Creek). Aerial photo observation reveals that these streams have intermittent, narrow buffers of riparian vegetation, probably most likely willow dominated, occurring along much of the length of the channel. The presence of shrub communities still provides bank stability and shade on these smaller channels; however, lack of trees limits the supply of woody debris.



Figure 6-5. Photo of a fish hatchery sign located near the headwaters of Crooked Creek (DEA 2009).

FINAL - June 2010 Page 6-9

Changes in land use and the construction of the Sevenmile Creek/Canal have reduced the amount of riparian vegetation and significantly altered the channels in the lower reaches of Sevenmile Creek. However, some of these negative impacts are being mitigated through restoration implementation. Similar to the Wood River, Sevenmile Creek and its tributaries have been targeted for extensive riparian fencing projects. Fencing projects have been implemented on multiple, adjacent properties, increasing the potential to create a continuous riparian corridor along Sevenmile Creek (Peterson pers. comm. 2009). From a habitat perspective, aquatic and avian species would benefit from a continuous band of riparian cover that extends from Agency Lake up into the coniferous communities in the Cascades.

Crane Creek, a tributary to Sevenmile, was diverted and channelized for irrigation, leaving its historic channel completely dewatered. Beginning in 2007, a restoration project sponsored by private landowners, KBRT, NRCS, USFS, and USFWS, was initiated to return water to the historic channel, improve habitat and remove fish passage barriers (KBRT 2009). The project was successfully completed, with fish occupying the channel the first winter following construction.

Aerial photographs show that riparian cover associated with many ephemeral and intermittent streams scattered throughout the Wood River Valley have likely changed from historical conditions. These streams have minimal overhead or understory communities, with pasture grasses providing the only cover. However, it is important to note that in some streams in the Wood River Valley, such as in Crooked Creek, the lack of woody riparian vegetation is the result of natural floating peat soils, and therefore, the amount of woody vegetation in these area has not changed dramatically from historical conditions. In streams that currently have less riparian vegetation than historical conditions, increased solar access has increased the temperature of these waters, which make their way to nearby perennial streams or irrigation ditches, and ultimately drain into Agency Lake. In addition, LWD provided by riparian vegetation, provides valuable features for other wildlife that utilize these riparian corridors.

#### Klamath Lake

Like all of the watersheds in the subbasin, the Klamath Lake Watershed is composed of forested upland slopes and pastureland in the lowlands. This watershed is unique in that it has the most land area adjacent to Upper Klamath and Agency lakes and, therefore, its lower stream reaches, many of which have been channelized up to their mouths at Upper Klamath and Agency lakes, are heavily influenced by the water levels regulated by the Link River Dam.

The headwaters of key drainages within this watershed are located on Fremont-Winema National Forest land. Sky Lakes Wilderness encompasses the upper portions of Threemile, Cherry and Rock Creeks. Aerial analysis of the watershed shows intensive management of forested stands, with areas most recently cut identified on Map 6-1 (Existing Riparian Conditions). Portions of Rock and Threemile Creeks have been impacted by the removal of instream wood and large trees from the riparian zone; however, riparian areas managed by Fremont-Winema National Forest have generally been protected during recent forestry logging operations, with buffers at or above guidelines (USFS 1990, 1994). Because of this degree of protection, it is likely that, at the

Page 6-10 FINAL - June 2010

watershed scale, most streams are relatively shaded. The best opportunities for large wood recruitment occur when streams pass through mixed-age stands. Cherry Creek, near the wilderness boundary, benefits by flowing through a mixed age stand and offers an excellent example of a functioning riparian system (Anderson, pers. comm. 2009).

In 2004 and 2007, USFS implemented projects to increase the amount of in-stream wood in both Rock and Threemile Creeks. These projects combined placed over 300 large logs, at least two feet in diameter, in Rock and Threemile Creeks. The goal for these projects was to replace function that had been lost when the large wood was intentionally removed from these channels during logging activities. The large logs are intended to hold back water and capture smaller woody debris and spawning gravels (USFS 2008).

Channels located in the lower elevations of the watershed pass through private property, and then either Reclamation or USFWS land, before connecting to Upper Klamath and Agency lakes (Figure 6-6, Aerial Photo of Pelican Bay Including the Mouths of Fourmile, Recreation and Crystal Creeks). Recreation Creek is primarily located on Fremont-Winema National Forest land, while Crystal Creek passes through Fremont-Winema National Forest and private property before entering Upper Klamath Lake Wildlife Refuge. Recreation Creek has a coniferous canopy on the west side, while its east bank is bordered by wetland vegetation lacking an overstory component. The lower reaches of Crystal Creek within the Refuge are entirely surrounded by wet riparian marsh communities lacking overstory canopy. The historic extent of overstory vegetation on lower Crystal Creek is not known.



Figure 6-6. Aerial photo of Pelican Bay including the mouths of Fourmile, Recreation and Crystal Creeks (DEA 2009).

This watershed has several key drainages that contain both perennial and intermittent sections. Nannie Creek is mostly an intermittent stream with a half mile section maintaining perennial flow (USFS 1994) and, while not a fish-bearing stream, this stream historically influenced

**FINAL** – June 2010 Page 6-11

downstream fish habitat through the transport of wood and organics to the north fork of Cherry and Fourmile Creeks (USFS 1994).

## Fourmile Creek

The majority of the upper elevations of this watershed are within the Fremont-Winema National Forest; however, the eastern slope of Mount McLaughlin is within the Rogue River National Forest (USFS 1996a). Private property exists within this watershed, concentrated in the lower reaches of Fourmile Creek, including Fourmile Flat and Rocky Point (USFS 1996a). Private land includes residences, agricultural lands and forest lands owned by JWTR (USFS 1996a).

Most of this watershed is managed by the USFS and, as discussed previously, the USFS currently manages wooded riparian areas for stream shading and large wood recruitment; however, fire suppression and logging (both historic and recent) have influenced the vegetation densities throughout this watershed. Timber harvest of ponderosa pine early in the 1900's occurred on the south and southwest slopes of Pelican Butte, in lower Lost Creek and Fourmile Flat (USFS 1996a). Overall, canopy closure has increased since 1940 (USFS 1996a). The 1996 USFS North Fourmile watershed analysis identified canopy closure in the upper reaches at greater than 40 percent for the following species: mountain hemlock, Shasta red fir and western white pine (*Pinus monticola*). The Shasta red fir zone, located on mid to upper slopes in upper Horse Creek drainage and middle reaches of Lost Creek, are relatively dense and continuous, with most of the area having canopy closure greater than 40 percent (USFS 1996a).

Shading is likely adequate in these areas, but large wood recruitment may be limited due to the young stand age and class characteristics. As streams pass through the lower elevations of USFS management, they generally have less riparian canopy cover.

At the headwaters of Fourmile Creek, Fourmile Dam diverts much of the water to the west side of the Cascades that would otherwise flow into the creek, sharply limiting flows in the upper sections of the system (USFS 1996a). By storing snow-melt and diverting the water elsewhere, the dam eliminates important stream-shaping events that would result from snow-melt and peak flows.

Private lands, concentrated in the lower reaches of the watershed, are grazed in a manner that limits stream shading and the establishment of new woody vegetation. Historic riparian species in this area included lodgepole pine and hardwood species (USFS 1996a). The lower reaches of Fourmile Creek have been channelized on both private and public land (USFS 1996a). This channelization, combined with the lack of riparian vegetation, has led to unstable banks and erosion (USFS 1996a).

#### **Discussion**

The Upper Klamath Lake Subbasin provides important economic and recreational benefits for residents and visitors, and has been doing so for many years. However, these services do not come without a cost to the natural environment. Decades of intensive logging, grazing, and road building have taken a toll on the region's riparian areas. These riparian communities perform

Page 6-12 FINAL - June 2010

important ecosystem services to the watershed, including protection of streambanks, maintenance of fisheries, improvement of upland-riparian connectivity, water quality and discharge functions.

Fremont-Winema National Forest manages over 40 percent of the subbasin. Its management prescriptions, applied across the subbasin upper elevations, have important effects on the health of the watershed.

Historically, much of the upper elevation areas were composed of stands of large, medium density, mature trees. The onset of fire suppression, which allowed young shoots to sprout unchecked amidst these trees, combined with frequent logging, has resulted in overstocked riparian areas with a high proportion of young overstory trees. This condition may benefit stream-shading, but does not benefit the system in terms of large wood recruitment.

Most areas below Fremont-Winema National Forest land are owned by private landowners, who primarily manage lowland areas for grazing and cattle production and upland areas for timber production.

Cattle, as primary consumers in the food chain, have a tremendous ability to alter vegetative conditions, particularly in riparian areas. Conversion of bottomland wetlands and stream channels to feed-oriented plant communities has limited the ability for riparian areas to provide ecosystem services such as bank stabilization, water quality, and biodiversity. Initiatives that address riparian vegetative land management on private lands have the potential to provide profound benefits to the entire subbasin.

This assessment suggests that land use is the key indicator for determining patterns that help to identify areas in need of protection or restoration. Considering these land uses in terms of landscape functions helps to identify and group these areas in terms of their importance and potential for protection or restoration. Within this context, landscape patterns can be separated into the following three main groups (as illustrated in Table 6-2, Land Use and Riparian Functions): best functioning riparian condition areas, fair functioning riparian condition areas, and poor functioning riparian condition areas.

Best functioning riparian areas are riparian areas that provide the riparian vegetative buffer necessary for proper stream shading and potential large wood recruitment and bank stability. These riparian areas have a relatively wide buffer and site-appropriate diameter trees. These streams are typically found on federal timberlands where management strategies limit resource extraction activities in riparian areas, or in privately owned areas where state regulations require a significant no-activity buffer due to sensitive resources (i.e., proximity to fish-bearing streams) or where the riparian area has been voluntarily managed to improve riparian conditions.

**FINAL** – June 2010 Page 6-13

Table 6-2. Land Use and Riparian Functions

BEST Riparian Functioning Condition	FAIR Riparian Functioning Condition	POOR Riparian Functioning Condition		
<ul> <li>Streams in National Park Service lands</li> </ul>	<ul> <li>Streams in USFS General Forest Management Units (MC 12)</li> </ul>	<ul> <li>Streams along private timberland ephemeral streams</li> </ul>		
<ul> <li>Streams in USFS Old Growth Ecosystem Units</li> </ul>	<ul> <li>Perennial and fish-bearing streams privately managed for</li> </ul>	<ul> <li>Streams in overgrazed riparian range lands</li> </ul>		
<ul> <li>Streams in Sky Lakes Wilderness</li> </ul>	timber	<ul> <li>Streams that have been</li> </ul>		
<ul> <li>Northwest Forest Plan Riparian</li> </ul>	<ul> <li>Intermittent streams privately managed for timber</li> </ul>	channelized		
Reserve Units on National	· ·	<ul> <li>Streams that have been de-</li> </ul>		
Forests	<ul> <li>Streams in well managed riparian range lands</li> </ul>	watered by diversion		

Fair riparian functioning condition areas are riparian areas that likely provide the riparian buffer necessary for proper stream shading, but have limited opportunities for large wood recruitment (timberlands) or bank stability (range lands). On timber-producing lands, these stream reaches are typically found where federal or state regulations require a mid-sized no-activity buffer on private lands due to fairly sensitive resources, but generally do not currently contain large trees for woody debris recruitment. In addition, range lands that are being managed with riparian function in mind (i.e., rotationally grazed or stubble-height management minimums) also qualify as fair functioning.

Poor riparian functioning condition areas do not provide the riparian protection necessary for proper stream shading, large wood recruitment, or bank stability protection. These areas typically include private timberland, ephemeral streams, and riparian grazing areas that are not managed to achieve or maintain proper functioning condition.

Functioning riparian condition is an important tool for determining the contributions riparian areas make to the subbasin. The characteristics of each condition may not apply to all sites in all areas identified, but it does provide a broad overall picture of the landscape pattern. These patterns help us determine which areas are best suited for riparian protection and restoration efforts.

### Confidence Evaluation

The confidence evaluation in the Riparian Assessment is low to moderate. Because of the scale of the project, the riparian assessment relied heavily on remote sensing techniques for determining subbasin riparian vegetative condition. Remote sensing techniques are data-limited, therefore there are gaps in the results provided. However, an extensive search of all available information on the sub-basin was conducted, and the most relevant of this information was compiled and reviewed during the writing of this assessment. To the limits of available data and approach, the analysis revealed key patterns in the watershed that begin to answer the critical questions for the riparian component of the assessment. As this information is considered for implementation on the ground, it will be important to verify that site conditions reflect the watershed-scale patterns observed by remote-sensing.

Page 6-14 FINAL - June 2010

# Research Recommendations

Current and comprehensive sources for riparian information are lacking for this subbasin. This assessment relied on detailed information from USFS analyses that cover only a portion of the subbasin. There are very little data available summarizing riparian conditions on private lands. In addition, much of the available data are from the mid 1990's and may be out-dated. The data and reports that are available rarely include the multiple restoration and fencing projects that are currently underway.

Because little existing information is available, it is recommended that studies on representative, functioning streams in the watershed be conducted to help eliminate data gaps and improve understanding of proper riparian function and performance. In addition, streams that are undergoing restoration should also be studied, in order to evaluate the impact of projects, such as riparian fencing, on species composition, shading and wood recruitment.

# Restoration and Management Opportunities

Thoughtful implementation of riparian community recovery efforts can have dramatic benefits to water quality, water temperature, sediment loading, aquatic habitat, time of concentration, discharge, and property protection. Restoration planning, however, should be approached in the most cost effective and strategic manner. Cost-benefit analyses, as a balance of opportunity and strategy, are important to the success of any given project. Therefore, based on the understanding that upper-elevation riparian vegetation policies are in place, and that lower elevation areas would most benefit from riparian vegetation enhancements, the following recommendations are made.

- 1. Concentrate riparian recovery initiatives on private property. Some of the best candidates for riparian restoration in the Upper Klamath Lake Subbasin occur on private lands. There are many incentives to private landowners to encourage restoration and proper management and not everyone needs to participate in order to have an impact. Restoration projects on private lands have more funding available and are generally implemented more quickly than on public lands. Involving landowners helps build a sense of community and helps ensure benefits to both the people and the resource. Work coordinated by KBRT in the Wood River Watershed has resulted in several successful riparian projects on private property. Important strategies for private land include the following:
  - Grazing management has evolved to be more mindful of riparian impacts; however, it is still important to continue efforts to identify and implement grazing management strategies that meet riparian habitat objectives. As part of these efforts, riparian areas should be evaluated as to the potential for replanting and species selection. Grazing management should evaluate the benefit of livestock exclusion or managed grazing through timing, duration, and frequency. This would allow the streams to begin to restore channel form naturally by reducing stream bank erosion processes. Riparian restoration would also provide future imports of coarse organic matter and large wood, which would improve food chain support function and habitat complexity, respectively.

FINAL – June 2010
Page 6-15

 Providing stock watering areas away from waterways would reduce direct release of animal excrement into stream systems and reduce trampling of riverbanks and associated vegetation.

While restoration on public lands is important to the subbasin, much of it is already being implemented, or is planned for implementation in the near term. These efforts should be encouraged and monitored for important lessons that could be applied to projects on private land.

2. Concentrate riparian recovery initiatives near areas that are already functioning or have key habitat value. Build restoration efforts out from areas that already contain important resources into adjacent regions with degraded riparian vegetative conditions. The larger the vegetative stand (i.e., a patch of trees or willows) along a riparian reach, the more resilient it becomes, and the greater its contributions to the surrounding area. It is also likely that areas with functioning, yet vulnerable, riparian systems have other resource assets including functioning fish habitat, low water temperature, and stable channels to build on.

The lower reaches of streams, where they meet Upper Klamath or Agency lakes, are ecologically significant areas that provide key habitat for aquatic species. These streams can provide essential refugia habitat, especially during summer months when water quality is limited within the lakes. In addition, the connectivity between the lakes and streams is essential for fish to access and utilize spawning areas in higher stream reaches. Historically significant fish-bearing streams, such as Sevenmile Creek/Canal, should be prioritized for habitat improvements.

3. Consider restoration management projects as well as restoration design projects. Not every riparian community needs riparian plantings to improve. Often, changes in management strategy will allow the existing communities to recover and provide riparian benefit. Examples include rotational grazing to allow cattle in areas when stubble height is adequate, and coordination of water diversion between landowners to maintain stable water levels so plants can adapt. Often, a combination of management and design can provide more significant benefits to riparian vegetation. For example, construction of a water gap to water cattle shifts grazing pressure away from streambanks, allowing those areas to recover and thrive.

It is also important to protect investments by making sure areas that are restored are compatible with management strategies. For example, willows may need to be fenced for the first few years in order to ensure that they are not consumed by grazing cattle.

Another management issue within the subbasin is water use for irrigation. Streams have been relocated and/or de-watered for irrigation purposes, resulting in some streams losing their connection to Upper Klamath and Agency lakes. The combination of channel restoration and water conservation efforts by private landowners can help increase the amount of water that stays in-stream, increasing streams flows and re-establishing the historic channel connection to the lakes.

**4.** Choose the right types of vegetation for the right places. On a site-by-site basis, consider adjacent vegetation, historical vegetation, slope, successional patterns, and annual moisture

Page 6-16 FINAL - June 2010

cycles when choosing plant communities to restore. In some places, especially small streams, willows may be the best choice over taller canopy. In other areas, canopy cover will provide the greatest benefit to the riparian area and its associated assets.

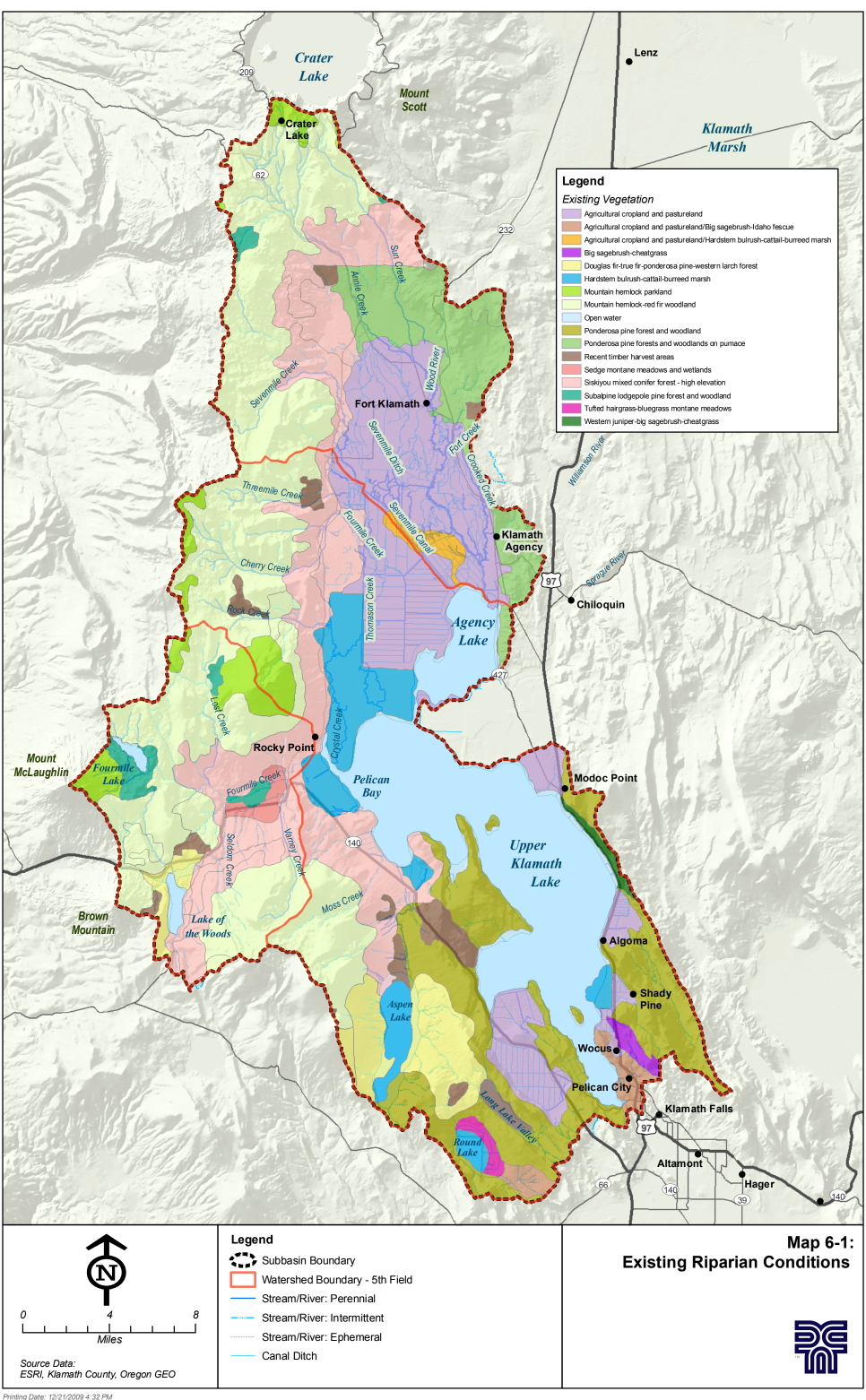
**5. Prevent and remove conifer encroachment into wet meadows.** Where historic fire suppression or grazing has led to conditions where conifers are overtopping native hardwoods, such as aspen/cottonwood and changing wet meadows, prioritize removal of conifer to favor hardwoods and meadow restoration.

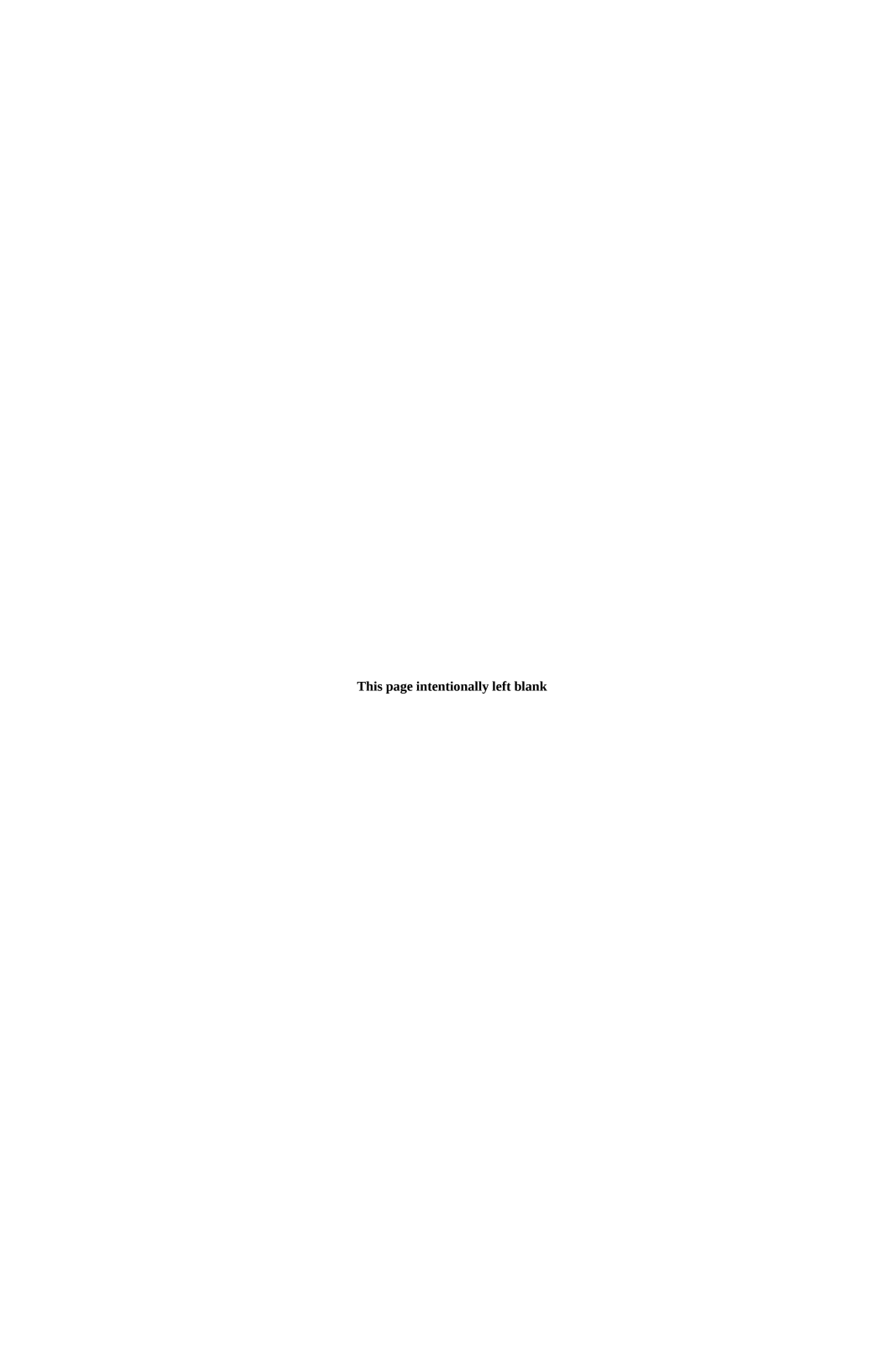
**FINAL** – June 2010 Page 6-17

# List of Maps

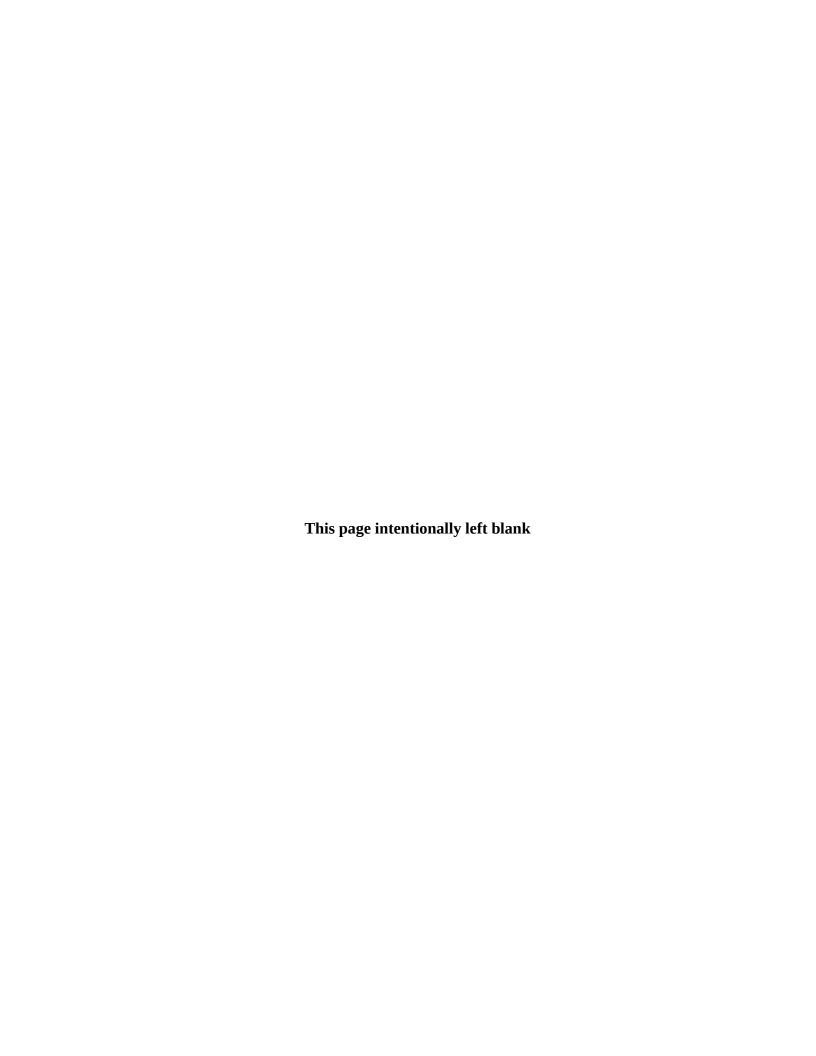
Map 6-1. Existing Riparian Conditions

FINAL – June 2010 Chapter 6 – Riparian Assessment Page 6-18









# 7 WETLANDS ASSESSMENT

## Introduction

The purpose of this section is to identify the location, class and quality of existing wetlands and determine how these wetland characteristics have changed over time in order to identify potential restoration or enhancement actions at a subbasin scale.

Critical questions that are addressed in this part of the assessment are as follows:

- Where are the wetlands in the subbasin?
- What are the general characteristics of wetlands within the subbasin?
- What opportunities exist to restore wetlands in the subbasin?

## Methods

The locations and conditions of the wetlands in the subbasin were evaluated using the most current digital National Wetland Inventory (NWI) data generated by USFWS (USFWS 1981). However, due to the size of the assessment area, it was not practical to address each wetland polygon. Therefore, wetlands of similar class were grouped and evaluated in the results and discussion below. Identified wetlands were evaluated based on the Cowardin Classification Code (Cowardin 1992). According to this classification code, wetlands in the subbasin were distinguished by the System, Subsystem, and Class modifiers in the database and then characterized by watershed.

In addition, landowner and agency interviews were used to supplement the technical data described above.

## Results

Wetlands are defined by Cowardin (1992) as "lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water." In order to be defined as a wetland, the area in question "must have one or more of the following three attributes: (1) at least periodically, the land supports predominantly hydrophytes, (2) the substrate is predominantly undrained hydric soil, and (3) the substrate is nonsoil and is saturated with water or covered by shallow water at some time during the growing season of each year" (Cowardin 1992). All of the wetlands discussed in the following sections meet the Cowardin definition of a wetland. However, it is important to note that the definition used to determine state or federal jurisdictional wetlands is different from the Cowardin definition. Therefore, the information in this chapter should not be used to delineate or identify jurisdictional wetlands or waters.

In summary, there are twelve types of wetlands occurring in the subbasin (as shown in Map 7-1, Existing Wetlands and Figure 7-1, Types and Prevalence of Wetlands in the Watershed); however, of these twelve, two wetland types – lacustrine limnetic and palustrine emergent - comprise the vast majority of the wetlands in the subbasin. Lacustrine limnetic wetlands and

**FINAL** – June 2010 Page 7-1

palustrine emergent wetlands combined make up 96 percent of the total wetland area within the subbasin while all other wetland types (see the legend in Figure 7-1 for specific wetland types) combined make up the remaining 4 percent of the total wetland area.

Lacustrine limnetic wetlands are a subsystem of the lacustrine wetland system. Lacustrine wetlands consist of at least 20 acre-large deep-water habitats lacking vegetation over 30 percent of its area (Cowardin 1992). Examples of lacustrine wetlands include permanently flooded lakes and reservoirs. Water depth further categorizes a lacustrine wetland as limnetic or littoral lacustrine limnetic wetlands are deepwater habitat (Cowardin 1992) and lacustrine littoral wetlands are located from the shore to a depth of 6.6 feet below water, or to the maximum extent of nonpersistent emergent vegetation (Cowardin 1992). Lacustrine limnetic wetlands make up an average of 48 percent of the total wetlands within the subbasin whereas lacustrine littoral wetlands make up just 1 percent.

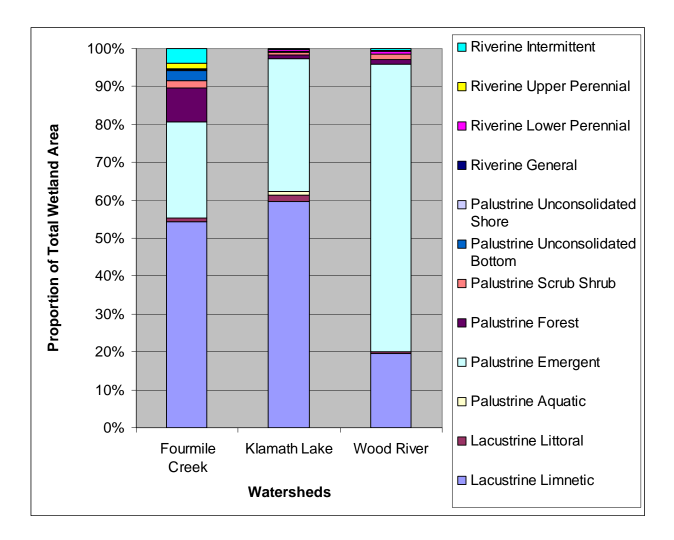


Figure 7-1. Types and Prevalence of Wetlands in the Watersheds

Page 7-2 FINAL - June 2010

The other dominant wetland type within the subbasin, palustrine emergent wetlands, is a class within the larger system of palustrine wetlands. Palustrine wetlands are a group of wetlands traditionally referred to as a marsh, swamp, bog, fen, or prairie (Cowardin, 1992). Palustrine wetlands are shallow in comparison to limnetic wetlands and typically have a water depth of less than approximately 6.5 feet at low water (Cowardin 1992).

Palustrine wetlands can be further defined by class, based on vegetation types and substrate. The class of palustrine *emergent* wetlands contains emergent vegetation, which includes sedges, rushes, and grasses typically found in wet areas. In most years, this vegetation is present throughout the growing season (Cowardin 1992). The class of palustrine *scrub shrub* wetlands is dominated by woody vegetation less than approximately 20 feet tall, including shrubs and small trees. Palustrine *forested* wetlands are dominated by trees greater than 20 feet tall. These three types of wetlands are sometimes referred to as "swamps" or "bottomland hardwoods" (Cowardin 1992).

While there are small occurrences of various classes of palustrine wetlands within the subbasin, including palustrine forested (1 percent), palustrine scrub shrub (1 percent), palustrine unconsolidated bottom (<1 percent) and palustrine unconsolidated shore (<1 percent), palustrine emergent wetlands are the most common (48 percent) throughout the subbasin. The characteristics of specific wetland types are discussed in further detail at the watershed level in the following sections.

# **Wetlands Condition by Watershed**

#### Wood River

Most of the 45,700 acres of wetlands in this watershed are found along the valley bottom, starting in the mid to lower reaches of Annie and Sun Creeks, continuing south to Agency Lake (Figure 7-2, Aerial Photo of the Lower Wood River and Wood River Wetland, Adjacent to Agency Lake).

Nearly 76 percent of all wetlands in this watershed are classified as palustrine emergent wetlands. Most of these areas (Map 7-1) are low gradient, spring fed meadows and irrigated pastures leading down to Agency Lake. Based upon historic descriptions of the area, it is likely that much of the area currently identified as palustrine emergent wetland was at one time palustrine forest or palustrine scrub shrub wetland. Throughout the watershed, woody vegetation was removed for agricultural use (USFS 1994).

Palustrine forest and palustrine scrub shrub wetlands are currently confined to areas immediately adjacent to major stream channels, including Wood River, Annie, Sun, Crooked, and Fort Creeks. Palustrine forested wetlands, making up just over 1 percent of wetlands found in this watershed, are found along low gradient channels. Locations include the western edge of the valley, in the transition zone between the Cascades and valley floor, along Annie Creek, where the channel gradient changes from the steep southern slopes of Crater Lake, and the more gradual slopes of the Wood River Valley. Palustrine scrub shrub wetlands, 1.5 percent of

**FINAL** – June 2010 Page 7-3

wetlands in this watershed, are often found in mid-elevations adjacent to palustrine forested wetlands; however, they can also be found in lower elevations within the watershed. The Wood River has almost a continuous band of palustrine scrub shrub wetlands along its mid to lower reach.

Lacustrine limnetic wetlands total 20 percent of the wetlands in this watershed. The largest expanse of lacustrine limnetic wetlands occurs near Agency Lake, at Wood River Marsh.



Figure 7-2. Aerial photo of the lower Wood River and Wood River Wetland, adjacent to Agency Lake (DEA 2009).

### Klamath Lake

Of the three watersheds present in the subbasin, the Klamath Lake watershed has the greatest number of wetlands, totaling nearly 100,000 acres (USFWS 1981). Many former shoreline wetlands have been separated from Upper Klamath and Agency lakes by dikes which were built to increase the amount of land available for grazing (Haluska and Snyder 2007). However, one of the largest undrained wetlands, the Upper Klamath National Wildlife Refuge, exists in this watershed.

Almost 60 percent of the wetlands in this watershed are lacustrine limnetic wetlands (Map 7-1). These wetlands include Upper Klamath and Agency lakes, but also flat areas near the headwaters of Rock and Cherry Creeks. Lacustrine littoral wetlands, another class of lacustrine wetlands, make up less than 2 percent of the wetlands in the watershed. Upper Klamath National Wildlife Refuge has the largest concentration of lacustrine littoral wetlands, where pockets of water are surrounded by palustrine emergent wetlands.

Palustrine emergent wetlands are the second most common type of wetland in the watershed, totaling 35 percent. In the southern portion of the watershed, Aspen Lake, Round Lake, and

Page 7-4 FINAL - June 2010

Long Lake Valley are palustrine emergent wetlands, created by depressions that collect water from springs and runoff from adjacent hillsides. Like the Wood River watershed, palustrine emergent wetlands in this watershed are found in abundance at lower elevations of the valley on land that has been drained and grazed and abuts Upper Klamath and Agency lakes. Barnes Ranch and Agency Lake Ranch, located on the edges of the lakes, were purchased in the mid-1990s by the Bureau of Reclamation, in order to restore the wetlands that had been degraded by agricultural activities (Shapiro 2000). Large palustrine emergent wetlands that have not been drained include Upper Klamath National Wildlife Refuge, Sesti Tgawaals Wildlife Area, Shoalwater Bay Wildlife Area, and Hank's Marsh (Lindenberg and Wood 2009).

An important wetland that was drained, but has been partially restored, Caledonia Marsh, has not been identified by GIS data as a wetland (Figure 7-3, Aerial Photo of Caledonia Marsh, Adjacent to Upper Klamath Lake). In 2006, the dike separating a portion of Caledonia Marsh from Upper Klamath Lake was unexpectedly breached, causing the marsh to flood (Lindenberg and Wood 2009). Prior to 2006, two parcels at Caledonia Marsh were already out of agricultural production and in the process of being restored (Lindenberg and Wood 2009).

#### Fourmile Creek

Of the three watersheds present in the subbasin, Fourmile Creek watershed has the least amount of wetland area, containing 3,400 acres, just 2 percent of all the wetlands found in the subbasin. Highly permeable soils and steep topography limit the amount of wetlands found in this watershed. However, depressions in the landscape, including high elevation lakes and low gradient portions of stream channels, provide for some wetland formation.



Figure 7-3. Aerial photo of Caledonia Marsh, adjacent to Upper Klamath Lake (DEA 2009).

FINAL - June 2010 Page 7-5 Chapter 7 - Wetlands Assessment

Fourmile Lake and Lake of the Woods, identified as lacustrine limnetic wetlands, account for 54 percent, or 1800 acres, of the total wetland area in the watershed (Map 7-1). The remaining wetlands in the watershed are palustrine emergent (25 percent), palustrine forested (9 percent), riverine intermittent (4 percent), palustrine unconsolidated bottom (3 percent), palustrine scrub shrub (2 percent), lacustrine littoral (1 percent), and riverine upper perennial (1 percent) (a description of these wetland class characteristics is provided below). Three other wetland types occur: palustrine aquatic, palustrine unconsolidated shore, and riverine lower perennial, but total less than 1 percent combined and therefore will not be discussed further.

Palustrine emergent wetlands are interspersed with palustrine forested wetlands and are concentrated at the edges of Fourmile Lake, Lake of the Woods, the upper reaches of Lost Creek, and in the bottom of the Fourmile Creek drainage. Riverine intermittent wetlands can be found scattered throughout the upper reaches of the watershed, in areas where topographical relief has collected snowmelt and soils are highly permeable. Palustrine unconsolidated bottom wetlands are mainly located in small depressions upslope from Fourmile Lake and on the east slope of Mount McLoughlin. Palustrine scrub shrub wetlands are present in the upper elevations of the watershed, along perennial and intermittent streams, most commonly alongside palustrine emergent and palustrine forested wetlands. Minor instances of lacustrine littoral wetlands are found in shallow water at the periphery of both Fourmile Lake and Lake of the Woods. And finally, riverine upper perennial wetlands are located on the eastern slopes of the Cascades, mainly fed by snowpack and draining into Fourmile Lake.

#### **Discussion**

Upper Klamath and Agency lakes, which lie at the bottom of the subbasin, are the largest wetland features of the subbasin. These lakes, and the wetlands surrounding them, were formed by a glacial lake, Modoc Lake, and the deposition of clay soils that confine groundwater movement (Snyder and Morace 1997). Presently, through a combination of surface and subsurface flow, water in the subbasin collects to create one of the largest wetland features in the region. Surveys from the United States General Land Office (GLO) performed in the late 1800's reveal that a diverse matrix of palustrine forested, scrub shrub and emergent wetlands once surrounded the lakes (OIT 2006). The arrival of settlers in the late 1800's led to some significant changes to these wetlands. Some historians estimate that since the late 1800's, nearly 65 percent of the area's wetlands were drained for agricultural use (NRCS 2003). Further modifications were required when, in the 1920's, the Bureau of Reclamation constructed the Link River Dam and raised water levels in the lake by two feet. Following dam construction, dikes were built to separate the wetlands from the lake, and then drainage ditches and pumps were used to regulate the water table (USFS 1994).

The loss of wetlands in the subbasin has led to reduced water quality, a reduction in available wetland habitat, and a reduction in water storage capacity. The increase in algal blooms and the decline in native species in the lakes and streams, coupled with the reduced availability of water for agriculture and habitat, has motivated private landowners and public agencies to restore wetlands within the subbasin.

Page 7-6 FINAL – June 2010

Restoration project types include dike removal, riparian fencing, native planting and changes in land management, including dryland pasture, rotational grazing or farming, and enrollment in the NRCS Wetlands Reserve Program (WRP). It is important to note that almost all restoration projects are collaboration between private landowners and various public agencies. Projects at Barnes Ranch and Agency Ranch included dike removal and seasonal flooding with 700 acres of Agency Ranch being enrolled in the WRP (Peterson, pers. comm. 2009). Bureau of Land Management has also restored Wood River Wetland, shown in Figure 7-4 (Aerial Photo of the Wood River Wetland, Currently Being Restored), by controlling the hydrology to create permanent and semi-permanent wetlands (NRCS 2003). Extensive fencing along Sevenmile Creek/Canal and its tributaries have managed access of cattle and allowed hydric vegetation to regenerate (Peterson, pers. comm. 2009). Currently, USFWS is leading efforts to restore lower Fourmile Creek. Work is planned to begin in the fall of 2010; channelized reaches will be restored to a more natural condition, resulting in extended periods of inundation and restoration of wet meadow habitat. In addition, the Running Y Ranch has restored portions of Caledonia Marsh and there are plans to reconnect 7,000 acres of federally owned Agency Lake Ranch to Agency Lake and designate this land part of the Klamath Refuge system.

Monitoring of restoration projects provides valuable insight about the results of different types of restoration and management activities. Monitoring results show that fencing projects have allowed willow and aspen to regenerate, increasing the amount of palustrine scrub shrub and forested wetlands (Peterson, pers. comm. 2009).



Figure 7-4. Aerial photo of the Wood River Wetland, currently being restored (DEA 2009).

In order to explore the future wetland restoration needs within the subbasin, issues regarding water quality, habitat and water storage will be addressed individually, in the following paragraphs:

**FINAL** – June 2010 Page 7-7

WATER QUALITY: Despite the significant restoration work that has been accomplished within the subbasin, water quality within Upper Klamath and Agency lakes continues to be a concern. This is due to a combination of the area's geology and current land use. High levels of naturally occurring phosphorous are found in spring fed streams, particularly Wood River and Annie Creek, and within the lake where nutrient rich sediments are constantly stirred up by wave action (Shapiro 2000 and DEO 2002). Historic lake-fringe wetlands likely buffered this phosphorous loading to the lakes (Snyder and Morace 1997). When elevated levels of nutrients in the streams combine with nutrients from agricultural runoff, Upper Klamath and Agency lakes experience severe algal blooms for several months in the summer (DEQ 2002). Algal blooms disrupt pH and dissolved oxygen levels in the lakes, creating conditions that are harmful to fish (DEQ 2002).

Wetland restoration and monitoring efforts suggest short term negative impacts can result from restoration activities such as flooding previously drained wetlands. Examples include the recent restoration of the Wood River Wetland where inundation of previously drained wetlands had initial negative impacts on water quality. These negative impacts to water quality are a result of subsidence. Subsidence occurs when wetland soils are drained and exposed to oxygen and organic material stored in the soils quickly decomposes, releasing nutrients and minerals. Subsiding wetlands release carbon, nitrogen and phosphorous into the water when they are flooded (Carpenter et al. 2009).

USGS and Oregon State University conducted another study looking at water quality at restoration sites, focusing on phosphorous dynamics in restored wetlands around Upper Klamath Lake (USGS 2006). These studies along with future research will help to understand the short and long term effects of restoring once-drained wetlands, and how to minimize those effects.

HABITAT: Reduction of wetlands has reduced the amount of available wetland habitat and impacted several species. Specifically, Lost River (Deltistes luxatus) and Shortnose suckers (Chasmistes brevirostrus), once abundant in the subbasin, have declined in numbers so significantly that they were listed as endangered in 1988 (USFWS 2007a and 2007b). In addition to the degraded water quality within the lakes, they do not have adequate access to streams or springs for spawning, or palustrine emergent wetland habitat for larval and juvenile life stages (USFWS 2007a and 2007b). Suckers and other aquatic species have also been affected by the channelization and vegetation removal at lower stream reaches, where streams join Upper Klamath and Agency lakes. Prior to channelization, these locations would have been a diverse interface between lake and stream, with shifting sediments, variable water depths and a variety of vegetation and wetland habitats.

**STORAGE CAPACITY:** There have been several recent dry years in the Upper Klamath Lake Subbasin. Potential impacts from increased drought frequency become increasingly important in the context of climate change. In an effort to understand how drought will play a role in the future, it is important to reference the climate change studies that are occurring within the region. The results of the draft Klamath Basin Climate Futures Forum Report determine that climate change will lead to more severe weather patterns, an example of which may include extensive

Page 7-8 FINAL - June 2010

droughts. Several strategies mentioned in this report that may help buffer against such events include increasing groundwater aquifer recharge through the restoration of wetlands and floodplains, and providing incentives for water conservation (NCCSP and CLI 2010). In addition, restoring wetland and riparian systems will make them more resilient to extreme weather events.

Topographical features, geology, wetland size, and position in the landscape relative to other wetlands help determine the degree to which wetlands and subbasin wetland complexes contribute to, subtract from, and seasonally mediate the overall hydrology of a subbasin. An extensive amount of historic wetlands have been modified in the Upper Klamath Lake Subbasin; however, both large- and small-scale wetland restoration projects have been successfully implemented. The monitoring results of these projects with regards to the effects on water quality and species recovery will help to guide future efforts.

## Confidence Evaluation

The overall confidence in the wetland assessment is moderate. National Wetlands Inventory (NWI) data were used extensively to determine present-day wetland conditions. NWI data are a nationally utilized data source generated by USFWS to identify sites across the country with wetland characteristics. NWI data were generated via aerial photo interpretation, and attempted to document all photo interpretable wetlands within their spatial database (USFWS 1981). It is likely that not all wetlands were mapped during this process. Most farmed wetlands are not mapped, and partially drained wetlands have been conservatively mapped given the limits of aerial photo interpretation (USFWS 1981). Therefore NWI data do not represent exact wetland boundaries to the level of precision that formal, on-the-ground wetland surveys and delineations do. As such, NWI boundaries should be considered generalized interpretations of wetland locations and sizes and should in no way be used to make jurisdictional determinations.

Available NWI data are appropriate for understanding large scale patterns, rather than fine scale details. The available NWI data allowed the identification of clear patterns that exist at a large scale, such as general wetland type and relative size. The data were not appropriate for evaluating individual wetland characteristics.

#### Research Recommendations

Many studies have been done, or are currently underway, to understand the impacts of wetland restoration activities. Thorough monitoring activities at wetland restoration sites have provided valuable information that can be used to improve future restoration activities. Existing restoration projects should continue to include monitoring to increase the volume and breadth of available data.

A large component of most wetland restoration projects includes deliberate changes in inundation. Continued studies of restored wetlands are needed in order to understand how water-level management affects soil conditions, plant species, biogeochemical processing, and nutrient

FINAL – June 2010 Page 7-9

losses and storage over time (Carpenter et al. 2009). In addition, research should address how multiple, completed projects throughout the subbasin work to collectively increase water storage.

# Restoration and Management Opportunities

1. Continue to increase the proportion of palustrine emergent communities surrounding **Upper Klamath and Agency lakes.** Palustrine emergent communities were historically one of the dominant wetland types within the subbasin, but have been significantly altered by agriculture. Wetlands adjacent to Upper Klamath and Agency lakes have the ability to filter incoming sediments, moderate flood events, and absorb nutrients, thereby improving water quality within the lakes. The recovery and return of aquatic species such as endangered Lost River and Shortnose suckers and salmonids is contingent upon increased availability of palustrine emergent wetland habitat and improved water quality within Upper Klamath and Agency lakes.

In addition to large-scale wetland restoration projects, management activities that balance both wetlands and agricultural use are recommended for implementation. Opportunities to manage previously drained wetlands as seasonal and permanent have been addressed by NRCS (NRCS 2003). Such efforts would include working with landowners who have significant wetland areas to restore them in a manner compatible with their land use efforts (i.e., grazing, agriculture, etc.). Prioritization of restoration project sites should be based on proximity to functioning wetland systems and existing restoration sites.

2. Increase the proportion of palustrine scrub shrub and forested wetlands throughout the subbasin. The historic proportion of palustrine scrub shrub and forested wetlands have been severely reduced by farming, grazing, and channelization. Only small pockets of scrub shrub and forested wetlands remain; however, they provide valuable ecological services in the subbasin such as habitat structure and forage for wildlife, bank stability, and improved conditions for aquatic species.

In recent years, fencing projects have successfully managed cattle access to riparian habitats allowing trees and shrubs to regenerate. As such, the quantity of riparian habitat in the subbasin has increased in the last decade. Locations where the land is farmed, rather than grazed, may provide opportunities for buffers (not requiring fences) between farming and streams, allowing scrub shrub communities to re-establish. Using cooperative management agreements that improve wetland structure and function between adjacent areas managed by the Fremont-Winema National Forest and private landowners, restoration actions could be targeted to expand on functioning scrub shrub forested wetlands in the Cascade foothills.

3. Enhance wetlands that are contributing to, or could contribute to, subbasin late season hydrological flows. Some wetland complexes, by virtue of their individual characteristics and position on the landscape, have the potential to mediate peak flows and contribute to late-season flows in the subbasin. Identification of these wetlands, and the specific conditions that are limiting their potential contributions, will help guide restoration efforts to enhance wetland

Page 7-10 FINAL - June 2010

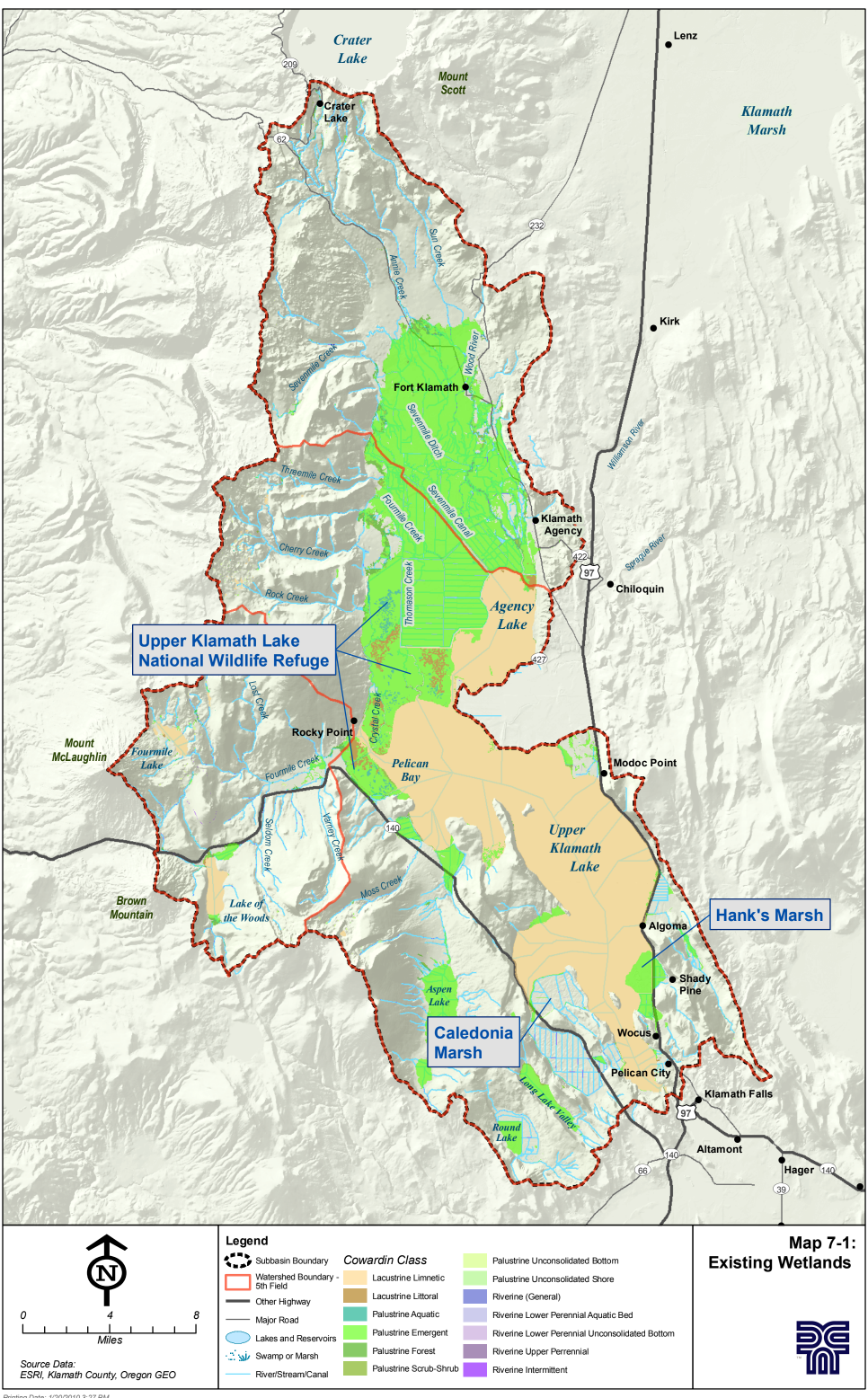
systems and overall subbasin health. Wetland enhancement efforts that elevate water levels, reduce evapo-transpiration, and improve long-term storage would likely enhance late-season flows.

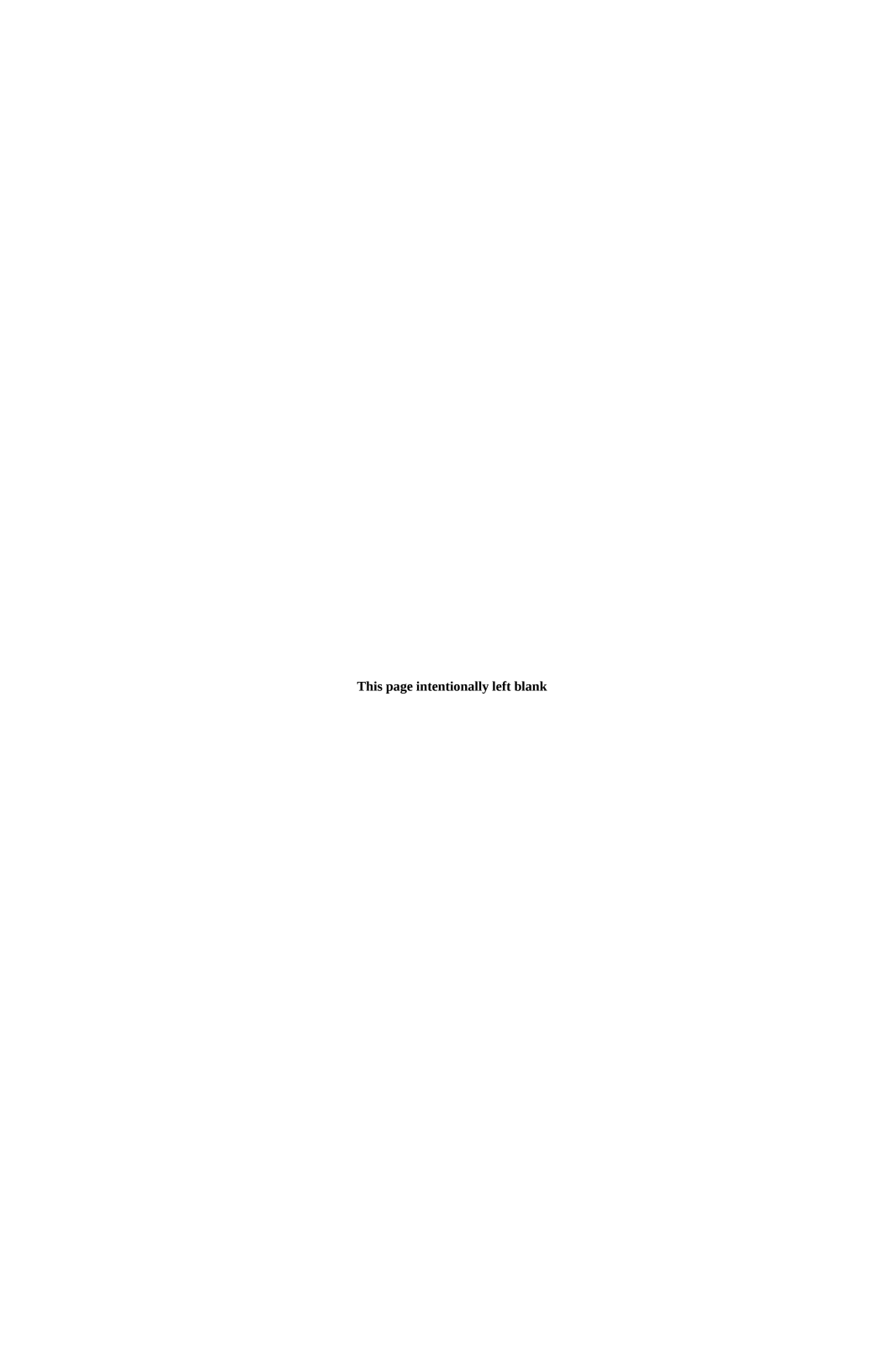
**FINAL** – June 2010 Page 7-11

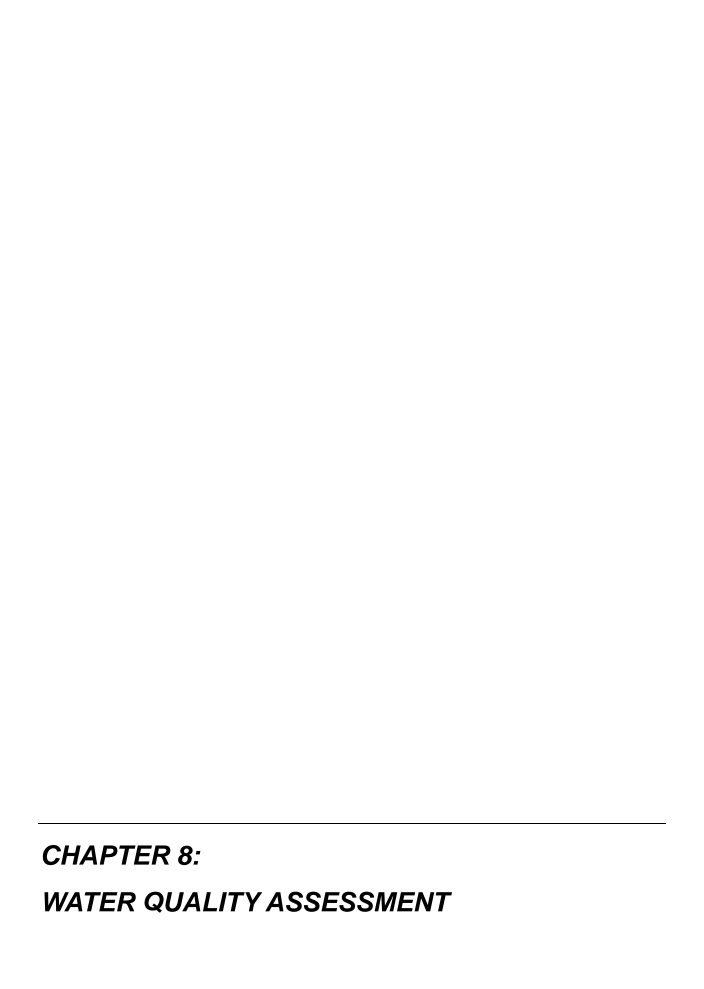
# List of Maps

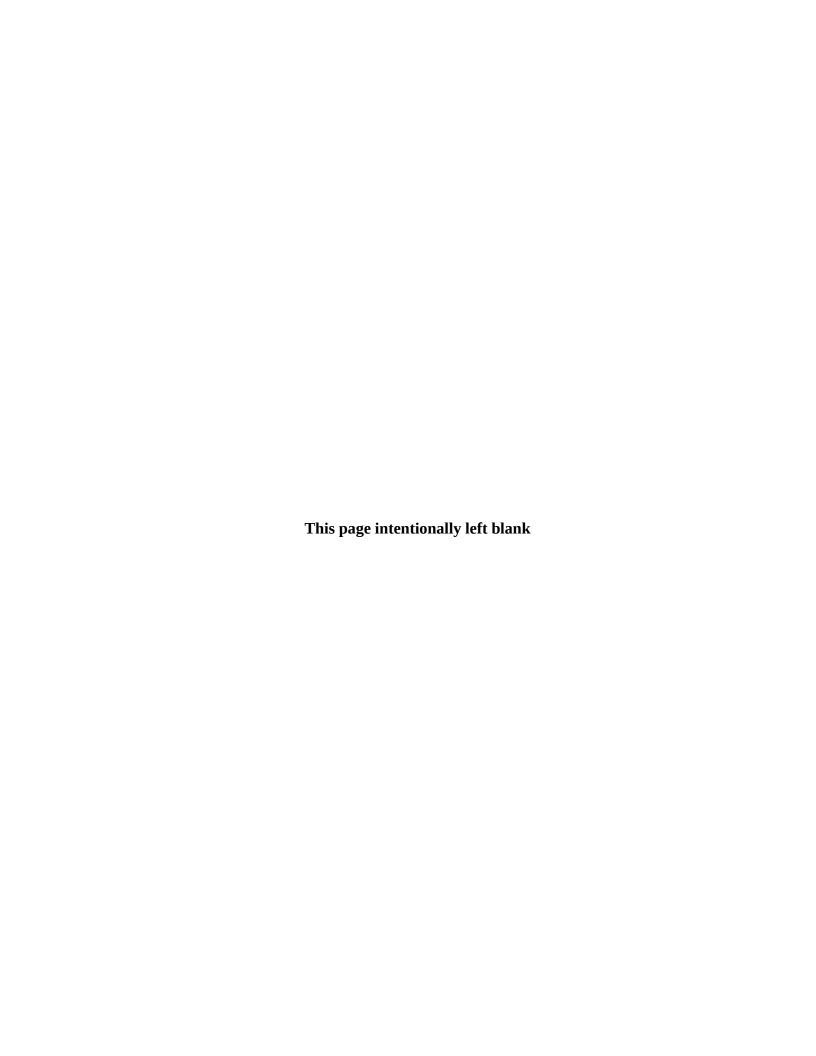
Map 7-1. Existing Wetlands

FINAL – June 2010 Chapter 7 – Wetlands Assessments Page 7-12









# 8 WATER QUALITY ASSESSMENT

# Introduction

The purpose of the water quality assessment is to compile and evaluate available information about water quality within the subbasin, with the purpose of identifying areas of water quality impairment and where restoration efforts have the potential to improve water quality. The Oregon Department of Environmental Quality (DEQ) completed a Total Maximum Daily Load (TMDL) analysis for the Upper Klamath Lake Subbasin in 2002 (DEQ 2002a), the results of which were of particular value for this chapter of the assessment. Critical questions addressed in this section are as follows:

- What are the designated beneficial uses of water within the subbasin?
- What are the water quality criteria that apply to the subbasin?
- Are there stream reaches identified as water quality limited segments on the 303(d) list by the state?
- Are any stream reaches identified as high-quality waters or Outstanding Resource Waters?
- Do water quality studies or evaluations indicate that water quality has been degraded or is limiting the beneficial uses?

# Methods

Information regarding designated beneficial uses, water quality criteria, and 303(d) listed waters were obtained from the DEQ website, which provides links to relevant Oregon Administrative Rules and to DEQ 303(d) databases. The DEQ 303(d) 2004/2006 Integrated Report Database was reviewed to identify water quality limited water bodies.

The Klamath Watershed Institute (KWI) at Humboldt State University has been compiling water quality monitoring station location information from federal, state, and tribal agencies, and other organizations for the entire Klamath River basin. KWI provided their data for the Upper Klamath Lake Subbasin in an excel spreadsheet format (KWI 2009), which includes latitude and longitude coordinates for water quality monitoring stations. KWI data were converted into a GIS shapefile (shown in Map 8-1, Water Quality). Tabular data providing a summary of data collected at each station are provided in Appendix A Water Quality Monitoring Database. However, this data set only contains information that was provided to KWI by participating entities and therefore may not be comprehensive. In the project area this includes data from: U.S. Geological Survey, Bureau of Reclamation, U.S. Bureau of Land Management, Klamath Tribes, and The Nature Conservancy. Data for the USFS lands are not included in the KWI data set; however, USFS data have been provided separately. In addition, Oregon DEQ station locations are provided in the KWI dataset; however, no DEQ monitoring stations are present within the Upper Klamath Lake Subbasin. KBRT has been conducting water quality monitoring, often times coupled with flow measurements, since 2002. These data are provided in annual monitoring reports from 2002

FINAL – June 2010 Page 8-1

through 2006. Data collected since 2007 will be compiled into a single report at the end of 2010. Currently, there is not a single compiled data set of all monitoring stations.

Oregon DEQ conducted intensive riparian corridor mapping and stream temperature analysis for the Williamson and Sprague Rivers, which flow into Upper Klamath Lake but are outside of the assessment area. Unfortunately, similar studies were not performed for streams within the Upper Klamath Lake Subbasin.

### Results

### **Designated Beneficial Uses**

In-stream water quality requirements are based on the protection of recognized water uses, referred to as "designated beneficial uses" (OWEB 1999). The State of Oregon designates these uses for each basin within the state. Designated beneficial uses have been designated for the Upper Klamath Basin, which includes the Upper Klamath Lake Subbasin. Designated beneficial uses particular to the Upper Klamath Lake Subbasin are provided in Table 8-1, Designated Beneficial Uses for the Upper Klamath Lake Basin, Particular to the Upper Klamath Lake Subbasin and are discussed further in Chapter 4, Hydrology and Water Use.

Table 8-1. Designated Beneficial Uses for the Upper Klamath Lake Basin, Particular to the Upper Klamath Lake Subbasin

Public Domestic Water Supply	Boating	Wildlife and Hunting
Private Domestic Water Supply	Salmonid Fish Spawning (Trout)	Fishing
Industrial Water Supply	Salmonid Fish Rearing (Trout)	Water Contact Recreation
Irrigation	Resident Fish and Aquatic Life	Aesthetic Quality
Livestock Watering	Commercial Navigation	Hydro Power

Data Source: OAR 340-41-0180

# **Water Quality Criteria**

Water quality rules contain both narrative and numeric standards. The following OARs provide general statewide narrative standards germane to this assessment. Numeric water quality criteria are provided in Table 8-2, General and Upper Klamath Basin-Specific Water Quality Criteria and Standards.

OAR 340-041-0007(1): "Notwithstanding the water quality standards contained in this Division, the highest and best practicable treatment and/or control of wastes, activities, and flows must in every case be provided so as to maintain dissolved oxygen and overall water quality at the highest possible levels and water temperatures, coliform bacteria concentrations, dissolved chemical substances, toxic materials, radioactivity, turbidities, color, odor, and other deleterious factors at the lowest possible levels."

Page 8-2 FINAL - June 2010

OAR 340-041-0007(2): "Where a less stringent natural condition of a water of the State exceeds the numeric criteria set out in this Division, the natural condition supersedes the numeric criteria and becomes the standard for that water body."

OAR 340-041-0007(9): "In order to improve controls over nonpoint sources of pollution, federal, State, and local resource management agencies will be encouraged and assisted to coordinate planning and implementation of programs to regulate or control runoff, erosion, turbidity, stream temperature, stream flow, and the withdrawal and use of irrigation water on a basin-wide approach so as to protect the quality and beneficial uses of water and related resources."

Table 8-2. General and Upper Klamath Basin-Specific Water Quality Criteria and Standards

(Basin-specific criteria are shown in italics, where such criteria have been developed)

Water Quality Attribute	Water Quality Criteria and Standards		
Temperature	Designated Core Cold Water Streams: The seven-day-average maximum temperature may not exceed 16.0 degrees Celsius (60.8 degrees Fahrenheit)		
	<b>Designated Salmon and Trout Rearing and Migration Use Streams:</b> The sevenday-average maximum temperature may not exceed 18.0 degrees Celsius (64.4 degrees Fahrenheit)		
	<b>Designated Redband Trout Use:</b> The seven-day-average maximum temperature may not exceed 20.0 degrees Celsius (68.0 degrees Fahrenheit)		
	<b>Designated Bull Trout Use:</b> The seven-day-average maximum temperature of a stream may not exceed 12.0 degrees Celsius (53.6 degrees Fahrenheit).		
	<b>Non-Designated/Unidentified Tributaries:</b> For waters that are not identified on the DEQ "Fish Use Designations" maps the applicable criteria for these waters are the same criteria as is applicable to the nearest downstream water body depicted on the applicable map.		
	<b>Natural Lakes</b> . Natural lakes may not be warmed by more than 0.3 degrees Celsius (0.5 degrees Fahrenheit) above the natural condition unless a greater increase would not reasonably be expected to adversely affect fish or other aquatic life.		
рН	Fresh waters except Cascade lakes: pH may not fall outside the range of 6.5 to 9.0. When greater than 25 percent of ambient measurements taken between June and September are greater than pH 8.7, DEQ will determine whether the values higher than 8.7 are anthropogenic or natural in origin.		
	Cascade lakes above 5,000 feet altitude: pH values may not fall outside the range of 6.0 to 8.5.		
Dissolved Oxygen	Spawning areas used by native trout (applicable during spawning through fry emergence period): Dissolved oxygen (DO) may not be less than 11.0 mg/l. However, if the minimum intergravel DO measured as a spatial median, is 8.0 mg/l or greater, then the DO criterion is 9.0 mg/l. Where conditions of barometric pressure, altititude, and termperature preclude attainment of the 11.0 mg/l criteria, DO levels must not be less than 95 percent saturation. The spatial median intergravel dissolved oxygen concentration must not fall below 8.0 mg/l.		
	Cold-water aquatic life: DO may not be less than 8.0 mg/l as an absolute minimum. Where conditions of barometric pressure, altitude, and temperature preclude attainment of the 8.0 mg/l, dissolved oxygen may not be less than 90 percent of saturation. At the discretion of the Department, when the Department determines that adequate information exists, the dissolved oxygen may not fall below 8.0 mg/l as a 30-day mean minimum, 6.5 mg/l as a seven-day minimum mean, and may not fall below 6.0 mg/l as an absolute minimum.		

FINAL - June 2010 Page 8-3

Water Quality Attribute	Water Quality Criteria and Standards  The 30-day log mean of 126 E. coli organisms per 100 milliliters (minimum of 5 samples); No single sample may exceed 406 E. coli organisms per 100 milliliters.		
Bacteria			
Nuisance Phytoplankton Growth	Lakes, reservoirs, and streams (excludes ponds and reservoirs less than ten acres in surface area, and marshes and saline lakes): In natural lakes that thermally stratify, average Chlorophyll a concentrations must not exceed 0.01 mg/l. In natural lakes that do not thermally stratify, reservoirs, and rivers, average Chlorophyll a concentrations must not exceed 0.015 mg/l.		

Data Source: General Water Quality Criteria, OAR 340-041-0001 through -0061; Basin-Specific Water Quality Criteria, OAR 340-041-0185

### Water Quality Limited Streams and the TMDL Process

Section 303(d) of the Federal Clean Water Act requires states to compile a list of waters suffering from water quality impairment. These water bodies are referred to as "water quality limited." States are required to establish TMDLs for all water quality limited water bodies, with the exception of those that are impaired by natural causes or where pollutants can not be defined (DEQ 2002a). The purpose of the TMDL is to analyze causes of water quality impairment and then establish the measures by which water quality standards will be met in the future. A Water Quality Management Plan (WQMP) is developed to implement these measures. Completion of the written WQMP results in delisting of 303(d) listed waters which fall under the plan, even if measures provided in the plan still need to be implemented. Therefore, while 303(d) listings provide a way to identify water quality impaired streams, they are limited in the sense that they do not identify streams that do not provide quality habitat or which are impaired by pollutants that are not considered for 303(d) listings or where there are not enough available data to make a determination.

Table 8-3, 1998 303(d) Listing Information for Upper Klamath Lake Subbasin Waterbodies, provides a list of waters within the Upper Klamath Lake Subbasin that were previously listed on the 303(d) list as impaired waters (water bodies shown on Map 8-1). These water bodies have been removed from the list, not necessarily because water quality has improved, but because a WQMP was prepared to address the area. In 2002, a TMDL and WQMP were completed for the Upper Klamath Lake Subbasin, which included the three fifth-field watersheds discussed in this assessment. This resulted in water quality impaired waters within the subbasin being delisted. Additionally, water bodies that did not meet habitat and flow conditions, although considered impaired, were removed from the 303(d) list because the parameter of concern was not considered to be a pollutant (DEQ 2002).

Page 8-4 FINAL - June 2010

Table 8-3. 1998 303(d) Listing Information for Upper Klamath Lake Subbasin Waterbodies

River Segment	303(d) Listing Information (from 1998 list)	
Upper Klamath and Agency lakes	Parameter: Chlorophyll a Criteria: Thermally stratified lake, 0.01 mg/l Season: Summer Basis for Listing Consideration and Supporting Data: Delisted in 2002 with approval of TMDL.	
	Parameter: Dissolved Oxygen Criteria: Cool water: Not less than 6.5 mg/l Season: Summer Basis for Listing Consideration and Supporting Data: Delisted in 2002 with approval of TMDL.	
	Parameter: pH Criteria: pH 6.5 to 8.5 Season: Summer	
	<b>Basis for Listing Consideration and Supporting Data:</b> Delisted in 2002 with approval of TMDL.	
Annie Creek	<b>Parameter:</b> Flow modification <b>River Miles:</b> 0 to 6.1 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
	Parameter: Habitat modification River Miles: 0 to 6.1 Criteria: conditions that are deleterious to fish or other aquatic life Season: Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
Cherry Creek	<b>Parameter:</b> Flow modification <b>River Miles:</b> 0 to 9.7 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
Fourmile Creek	<b>Parameter:</b> Temperature <b>River Miles:</b> 0 to 1.0 <b>Criteria:</b> 17.8° C (64.0° F) <b>Season:</b> Summer	
	<b>Basis for Listing Consideration and Supporting Data:</b> Delisted in 2002 with approval of TMDL.	
	<b>Parameter:</b> Flow modification <b>River Miles:</b> 0 to 10.2 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
Rock Creek	<b>Parameter:</b> Temperature <b>River Miles:</b> 0 to 5.7 <b>Criteria:</b> 17.8° C (64.0° F) <b>Season:</b> Summer	
	<b>Basis for Listing Consideration and Supporting Data:</b> Delisted in 2002 with approval of TMDL.	
	<b>Parameter:</b> Habitat modification <b>River Miles:</b> 0 to 5.7 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
Sevenmile Canal	<b>Parameter:</b> Flow modification <b>River Miles:</b> 0 to 1.8 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	
	<b>Parameter:</b> Habitat modification <b>River Miles:</b> 0 to 1.8 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined	
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.	

FINAL – June 2010 Chapter 8 – Water Quality Assessment Page 8-5

River Segment	303(d) Listing Information (from 1998 list)			
Threemile Creek	Parameter: Habitat modification River Miles: 0 to 7.6 Criteria: conditions that are deleterious to fish or other aquatic life Season: Undefined			
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.			
Wood River	<b>Parameter:</b> Flow modification <b>River Miles:</b> 0 to 17.8 <b>Criteria:</b> conditions that are deleterious to fish or other aquatic life <b>Season:</b> Undefined			
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.			
	Parameter: Habitat modification River Miles: 0 to 17.8 Criteria: conditions that are deleterious to fish or other aquatic life Season: Undefined			
	Basis for Listing Consideration and Supporting Data: Delisted in 2002. Water quality limited but not a pollutant. No TMDL needed.			

Data Source: DEQ 2006

Since completion of the Upper Klamath Lake Drainage TMDL and WQMP, a new water temperature standard was adopted for redband trout. The new standard came about as a result of improved understanding of redband trout's ability to tolerate warmer water temperatures compared to most other salmonid species. The new standard is 20.0° C (68.0° F).

### **Discussion of Water Quality Limited Water Bodies**

This section provides a characterization of water quality conditions based on water bodies and water quality issues identified during the TMDL process.

# Upper Klamath and Agency Lakes (Chlorophyll a, pH, and Dissolved Oxygen)

Upper Klamath and Agency lakes are large (90.9 and 13.7 square miles, respectively), shallow (mean depth approximately 6.6 feet), hypereutrophic (i.e., very high biological productivity and nutrient levels) lake systems (DEQ 2002). Low dissolved oxygen and pH water quality violations led to the 1998 303(d) listing of both Upper Klamath and Agency lakes. The Upper Klamath Lake TMDL was developed in 2002 to address the dissolved oxygen and pH problems. Development of the TMDL used a large database of lake and upland information that has been, and continues to be, collected by multiple academic efforts, government agencies and the Klamath Tribes.

Water quality standards are established to protect the beneficial uses of Upper Klamath and Agency lakes. The most sensitive beneficial uses are protected aquatic resources, including the shortnose sucker, Lost River sucker, and interior redband trout. Based on monitored levels of dissolved oxygen, pH and chlorophyll a, both Upper Klamath and Agency lakes were designated as water quality limited for resident fish and aquatic life.

Historical accounts indicate that Upper Klamath and Agency lakes were considered eutrophic (i.e., high biological productivity and nutrient levels) 100 years ago (DEQ 2002) as opposed to the current day hypereutrophic state. However, over that time period there have been numerous land and water use changes that have impacted watershed hydrologic regimes and nutrient export

Page 8-6 FINAL - June 2010

characteristics of the drainage. Land use practices have also affected nutrient cycling and leaching through the loss of wetlands (DEQ 2002, USGS 2009). The hydrology of both lakes has been changed by increases in upland water yields, extensive diking and draining of seasonal wetland/marsh areas, water diversions from tributaries entering the lake, diversion of water out of the lake, and the construction of the Link River Dam at the lake's outlet in the 1920's that allowed the lake to be operated as a storage reservoir. As a result, both the timing and quantity of lake flushing flows and nutrient retention dynamics have been altered, and lake surface elevation and volume are seasonally reduced below historic levels (DEQ 2002). Considerable changes in land management have also occurred relative to pre-settlement times, including a shift from native vegetation to forage production crops for grazing, and the conversion of 35,000 acres of wetlands to pasture and cropland on the lake periphery itself (Gearheart et al. 1995; Risley and Laenen 1999 as cited in DEQ 2002). These watershed land use and management changes are consistent with the types of activities that would cause altered hydraulic regimes (Poff et al. 1997 as cited in DEQ 2002) and increased nutrient loading to tributaries and Upper Klamath and Agency lakes (Carpenter and Cottingham 1997 as cited in DEQ 2002).

A study on nutrient concentrations of irrigation runoff in the Wood River system showed that dissolved phosphorus concentrations were consistently lower in headwater source areas such as upper Annie Creek and Sevenmile Creek than they were in irrigation water (Ciotti et al. 2009). While headwater concentrations of phosphorus may be considered high background compared to other watersheds it is lower than phosphorus found in most irrigation surface flows in the Wood River Valley (Ciotti et al. 2009). This study was performed in the upper Wood River Valley in upland mineral soils. Nutrient concentrations were low relative to those found by USGS and Reclamation at drained agricultural wetlands further down in the system (Ciotti pers. comm. 2009). The lower end of the valley and most of the agricultural lands around the lakes are peat soils where nutrient export potential is much greater during annual cycles of drainage followed by reflooding (Ciotti pers. comm. 2009). Additionally, the peat areas are also closer to the lake where export potential is greatest. This study also noted that the type of grazing and irrigation practices can have a considerable influence on the amount of nutrients entering waterways and eventually the lakes (Ciotti et al. 2009). The maintenance of healthy pasture (e.g., minimizing bare spots) and reducing concentrations of livestock near canals or other watering areas should reduce nutrient transport during flood irrigation events (Ciotti pers. comm. 2009).

Additionally, KBRT commissioned a test of water quality return flows in the Wood River Valley, to identify the main areas of poor quality and opportunities for addressing them through constructed wetlands (Graham Matthews and Associates 2010). The following conclusions were developed:

1. There are a wide range of nutrient concentrations present in irrigation ditches and drains within the Wood River Valley, most of which are elevated in TP and TN from background conditions.

FINAL - June 2010 Page 8-7

2. Potential treatment wetland sites should be located where existing ditches are relatively shallow, currently convey a substantial percentage of the net export from West Canal, and have low to moderate discharge.

3. Since many of the ditches gain nutrients as they travel down-gradient, the most effective locations are in the middle of the valley (around Sevenmile Road), but before the drains become so deep that it would be difficult to move the water out of the ditch into a treatment wetland.

Both internal (i.e., lake-generated, typically bottom sediment nutrient release into the water column) and external (i.e., watershed generated) sources of total phosphorus were considered in DEQ's loading analysis. Lake outflow total phosphorus loads tended to increase during high runoff events in the spring (DEQ 2002). High outflow rates of phosphorus continue into the summer period when external load into the lake is low, indicating that phosphorus is internally loaded to the lake from the nutrient rich sediments (DEQ 2002). Internal loading of phosphorus from the lake sediments is a large source, producing roughly two thirds of the yearly average total load to the lake water column (DEQ 2002). Rykbost and Charlton (2001 as cited in DEQ 2002) and Kann and Walker (2001 as cited in DEQ 2002) documented elevated lake average total phosphorus concentrations in June, July, August, September and October. These seasonal increases in lake mean total phosphorus concentrations are the result of internal loading during this period. Large net internal loading events are generally followed by a substantial decline, indicating a sedimentation event. Such events coincide with algal bloom crashes where the cause is simply dead algae falling out of the water column and onto the lake sediment (Kann 1998 as cited in DEQ 2002).

Sediment cores were collected from Upper Klamath Lake to determine historic sedimentation rates and algal compositions deposited over the last 150 years (Eilers et al. 2001 as cited in DEQ 2002). Results obtained from this investigation indicate that water quality conditions within the lake have changed dramatically as development of the surrounding watershed progressed. The study showed that sediment accumulation rates have substantially increased in the 20th century. Mineral tracer analysis revealed strong evidence of increased sediment inputs to the lake associated with erosion and land use disturbance occurring within the watershed during the 20th century (DEQ 2002). In conclusion, the current day internal load of phosphorous within the lake bottom sediments has been highly influenced by actions within the watershed that occurred in the last century.

External sources represent the remaining one third of loading to the lake, largely coming from adjacent reclaimed wetlands and traditional upland sources of nutrients such as erosion, increased water yields (e.g., drainage improvements), riparian/wetland disturbance and natural sources such as springs (DEQ 2002). Table 8-4 (Distributions – External phosphorous loading, drainage area, and flow input to Upper Klamath and Agency lakes) provides the percent contribution of phosphorous by all sources to Upper Klamath and Agency lakes, including sources outside of the Upper Klamath Lake Subbasin (i.e., the Williamson and Sprague Rivers) (DEQ 2002). DEQ modeling efforts have shown that reductions in total phosphorus loading to

Page 8-8 FINAL - June 2010

the lakes will improve water quality to levels that comply with water quality standards (DEQ 2002).

Table 8-4. Distributions – External phosphorous loading, drainage area, and flow input to Upper Klamath and Agency lakes (Kann and Walker 2001 as cited in DEQ 2002).

	Portion of Total Phosphorus	Portion of External Phosphorus	Portion of Drainage	Portion of Inflow Volume to
Source Area/Type	Load	Load	Area	Lake
Williamson River	8.0%	20.5%	35.9%	17.9%
Sprague River	10.3%	26.5%	43.4%	33.2%
Wood River	7.4%	19.1%	4.0%	16.4%
SevenMile Creek	3.5%	9.0%	1.1%	6.5%
Ag. Pumps Directly to Lake	4.4%	11.2%	1.1%	2.9%
Miscellaneous Sources	3.8%	9.8%	11.7%	16.1%
Precipitation	1.1%	2.7%	2.8%	7.0%
Chiloquin STP	0.1%	0.3%	n/a	~0.0%
Crooked Creek Hatchery	0.4%	1.0%	n/a	~0.0%
Internal Loading	61.0%	n/a	n/a	n/a

A statistical correlation between lake-mean total phosphorus, chlorophyll a and pH was realized from analysis of the data used in the TMDL and WQMP document and this was used to support the use of total phosphorus as a controlling parameter for addressing adverse pH and dissolved oxygen levels in the lakes (DEQ 2002). A lake-mean total phosphorus concentration of approximately 100 µg /l corresponds to a mean chlorophyll a concentration of approximately 66 μg/l and a mean pH of 9.0 in June and July (DEQ 2002). Thus, the nutrient phosphorus helps to fertilize algal blooms within the lake.

Low dissolved oxygen and high pH levels have been linked to high algal productivity in both lakes (Kann and Walker 2001 and Walker 2001 as cited in DEQ 2002). Chlorophyll a concentrations exceeding 200 µg/l are frequently observed in the summer months (Kann and Smith 1999 as cited in DEQ 2002). This is far greater than the water quality criteria of no more than 10 µg/l. Algal blooms are accompanied or followed by deviations from Oregon's water quality standards for pH, dissolved oxygen and free ammonia.

Chlorophyll a is a measure of the amount of algae in the water column. When algal growth (a.k.a. chlorophyll a) becomes excessive it can have considerable adverse effects on water chemistry, including large swings in pH and dissolved oxygen concentrations. The cyanobacterium Aphanizomenon flos-aquue (AFA) is the primary species of algae that causes large, deleterious blooms within Upper Klamath and Agency lakes (Figure 8-1, Photo of algae bloom [Aphanizomenon flos-aquae] in Upper Klamath Lake) (Hoilman and others et al. 2008 as cited in USGS 2009). These blooms result in significant water quality deterioration due to photosynthetically elevated pH (Kann and Smith 1993 as cited in DEQ 2002) and to both

FINAL - June 2010 Page 8-9

supersaturated and low DO concentrations (Kann 1993a, 1993b as cited in DEQ 2002). Adverse effects that detract from native fish survival and viability occur during periods of both high pH and low DO. These blooms are seasonally and spatially variable throughout the lake systems (DEQ 2002). Year to year variations in the timing and development of algal blooms during late spring and early summer are largely temperature dependent (DEQ 2002, USGS 2009). The more general seasonal pattern of the algal bloom boom and bust cycle, along with the relationship to phosphorous concentrations and pH levels, is displayed in Figure 8-2 (Observed total phosphorous, Chlorophyll a, and pH values).

Page 8-10 FINAL - June 2010

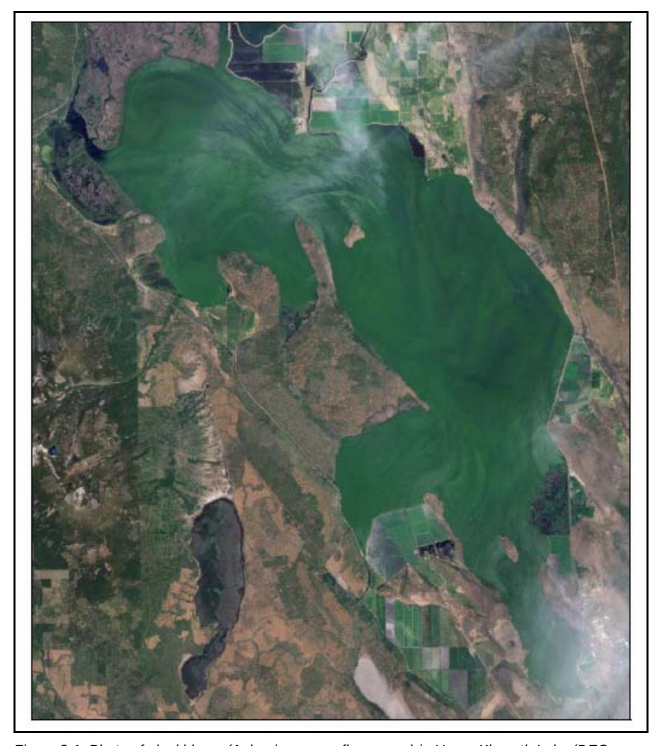


Figure 8-1. Photo of algal bloom (Aphanizomenon flos-aquae) in Upper Klamath Lake (DEQ 2002).

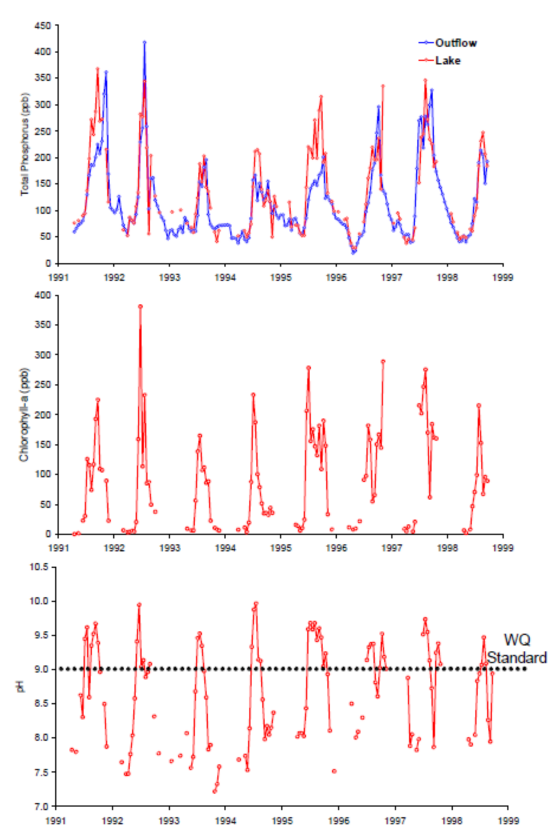


Figure 8-2. Observed total phosphorous, Chlorophyll a, and pH values (DEQ 2002 citing data from Kann 2000).

Agency Lake was determined to have a seasonal cycle of AFA bloom and decline similar to, but independent from, that of Upper Klamath Lake (USGS 2009). Circulation patterns in Upper Klamath Lake have been explored with measurements and modeling (Gartner et al. 2007 and Wood et al. 2008 as cited in USGS 2009). These studies have confirmed that during periods of prevailing northwesterly winds, circulation is clockwise around the lake, consisting of a broad and shallow southward flow through most of the lake and along the northern and eastern shorelines, and a narrow, deep, northward flow through the trench along the western shoreline (USGS 2009). This description of the wind-driven currents indicates that poor water quality conditions, particularly low dissolved oxygen, that are observed in the northern part of the lake do not primarily originate locally. Instead, the circulation pattern could allow transportation of poor water quality conditions originating in the southern part of the lake through the trench west of Bare Island into the northern part of the lake (USGS 2009). In addition to the above measured and modeled water quality/circulation patterns, anecdotal evidence suggests that algae tends to collect in Howards Bay due to eddie/lake circulation patterns and may result in poorer water quality in this area relative to the rest of the lake (Curtis pers. comm. 2009).

It is important to note that considerable efforts have been made, and continue to be made, to reverse many of the land use and management impacts on water quality, while still allowing for sustainable economic use of natural resources. For example, although continued work is still needed to improve the water quality of Upper Klamath and Agency lakes, a considerable amount of wetland adjacent to the lakes has been restored and reconnected to the lake. In addition, significant riparian improvements have taken place on both private and public lands. Figure 8-3 (Reclaimed wetland acreage and restoration) shows the trend in wetland loss and subsequent restoration that has taken place in wetlands surrounding the lakes. However, Figure 8-3 only accounts for restoration projects completed through the year 2000 and several thousand acres more have been restored since this time period (e.g., Williamson River Delta south).

It is also important to highlight management actions on some reclaimed lands that help to minimize adverse effects to water quality. For example, irrigation practices at the Running Y Ranch (reclaimed Wocus Marsh) pull water into the irrigation system during periods of high lake levels and then recirculate the tail water through their agricultural fields until after the end of the growing season. Tail water is not pumped back into the lake until January through April and thus minimizes the amount of nutrient rich irrigation return water flowing into Upper Klamath Lake during the period of highest water quality concern (i.e., the late spring through summer months) (Curtis pers. comm. 2009).

FINAL – June 2010 Page 8-13

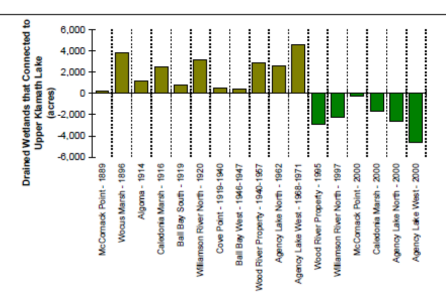


Figure 8-3. Reclaimed wetland acreage and restoration. (Snyder and Morace 1997 and Snyder 2001 as cited in DEQ 2002).

# Fourmile Creek and Rock Creek (Temperature)

Many of the tributary streams, particularly the perennial streams, within the Upper Klamath Lake Subbasin contain cool to very cold water, as a result of groundwater inputs such as springs. Table 8-5, Temperature of springs contributing flows to Upper Klamath Lake Subbasin streams provides a partial list of springs that provide consistent cool water inflows to various tributaries within the Wood River watershed. These springs provide a critical source of cool water, with even the warmest spring flows (i.e., Tecumseh Spring) being below the lowest water temperature criteria for Upper Klamath Lake Subbasin streams (i.e., bull trout use criteria of no more than 53.6°F).

Table 8-5. Temperature of springs contributing flows to Upper Klamath Lake Subbasin streams, August 18-28, 1989

Spring Name	Flows To	Elevation (ft)	Temp °F
Annie Spring	Annie Creek	6,040	37.2
Blue Springs	Sevenmile Creek	4,180	39.7
Mares Egg Spring	Crane Creek	4,154	41.4
Fourmile Spring	Fourmile Creek	4,153	41.4
Wood River source	Wood River	4,199	42.3
Tecumseh Spring	Crooked Creek	4,199	51.3
Reservation Spring	Fort Creek	4,179	46.8
Crooked Creek source	Crooked Creek	4,177	45.0
Fish Hatchery Springs	Fort Creek	4160	44.6 – 47.1

Data Source: (USGS 1990)

Despite the cool water inputs described above, Fourmile Creek and Rock Creek were previously listed on the 303(d) list for temperature and included in the temperature TMDL for the Upper Klamath Lake Subbasin. The TMDL documentation does not provide specifics for the listing of these two streams. The temperature TMDL focused on conducting riparian shading data collection and modeling for the Williamson River and Sprague River, but did not include as intensive efforts on most of the tributaries of these rivers and Upper Klamath and Agency lakes. Nevertheless, it can be inferred from the TMDL document (DEQ 2002) that the listing of Fourmile and Rock Creeks was a function of poor streamside shading, as there are no point sources of heat load to these creeks. Figure 8-4 (Temperature graphs for Fourmile and Rock Creeks) provides temperature graphs for Fourmile and Rock Creeks. As displayed in these graphs, the temperature criteria are met within the perennial reaches of these creeks. However, within the lower reaches that go dry every summer, temperature exceeds specified criteria (Anderson pers. comm. 2009). Information regarding riparian conditions and the benefits of shading are provided in Chapter 6, Riparian Assessment.



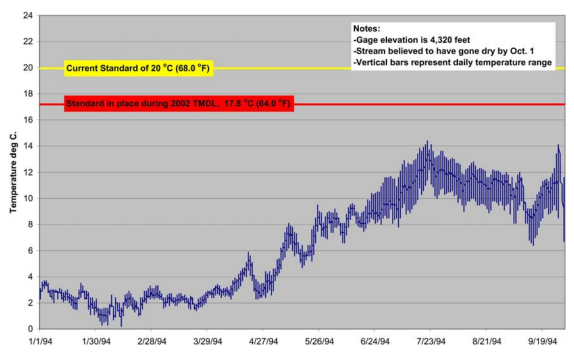
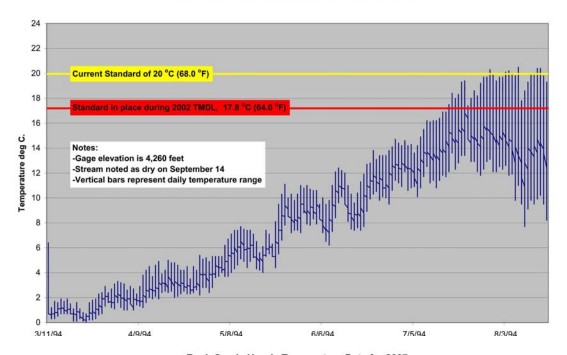


Figure 8-4. Temperature graphs for Fourmile and Rock Creeks (prepared by DEA from USFS 2009).

FINAL - June 2010 Page 8-15

#### Rock Creek, Hourly Temperature Data for 1994 Data Source: USFS Fremont-Winema NF (gage #Rck4260)



Rock Creek, Hourly Temperature Data for 2007 Data Source: USFS Fremont-Winema NF (gage #Rck5200)

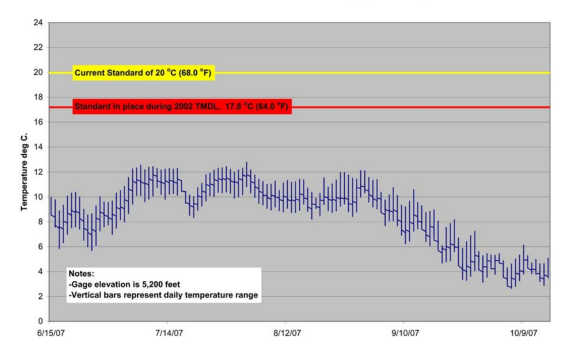


Figure 8-4. Continue - Temperature graphs for Fourmile and Rock Creeks (prepared by DEA from USFS 2009).

Page 8-16 FINAL - June 2010 Chapter 8 – Water Quality Assessment

### **Habitat and Flow Modified Streams**

The following streams were previously 303(d) listed due to poor habitat quality and/or adverse flow modifications: Annie Creek, Cherry Creek, Fourmile Creek, Rock Creek, Sevenmile Creek, Threemile Creek, and the Wood River. A TMDL was not prepared for these streams with respect to habitat and flow modifications because these types of impairments are not considered to be pollutants. A discussion of habitat and flow modifications to these various streams is provided in other chapters of this assessment.

### **Outstanding Resource Waters**

The Outstanding Resource Waters policy is carried out by DEQ. This policy is governed under OAR 340-041-0004. This OAR states that "where existing high quality waters constitute an outstanding State or national resource such as those waters designated as extraordinary resource waters, or as critical habitat areas, the existing water quality and water quality values must be maintained and protected, and classified as Outstanding Resource Waters of Oregon." There have been no Outstanding Resource Waters designated for the Upper Klamath Lake Subbasin (Wigal pers. comm. 2009).

# Confidence Evaluation

Confidence in the water quality evaluation is moderate to high with respect to the parameters of concern (i.e., water temperature, pH, chlorophyll a, and dissolved oxygen). Extensive monitoring, modeling, and other research was conducted on Agency Lake, Upper Klamath Lake, and their tributary streams by DEQ and other agencies, including the Klamath Tribes, as part of the development of the TMDL and WQMP for the Upper Klamath drainage basin. The water quality data that were collected in preparation for the 2002 TMDL are still being collected; however, analysis of this newer data has not occurred in a formal manner and thus represents a data gap (i.e., data are available but have not been interpreted) (Kirk pers. comm. 2009).

This water quality assessment, combined with the depth of local knowledge, is more than sufficient for a general understanding of water quality conditions within the subbasin to determine general and specific protective and restorative measures. As part of the TMDL process, water quality management plans have been prepared by the USFS and the U.S. Department of Agriculture-Natural Resource Conservation Service. The USFS directs land management activities on the largest block of public land in the watershed (i.e., Fremont-Winema National Forest). The USDA-NRCS direct water quality outreach programs to private land owners (i.e., programs funded through USDA-NRCS). Additionally, public agencies, non-profits, private landowners, and the Klamath Tribes continue to work together to address many of the habitat and flow related water quality impairments within the subbasin. The Bureau of Reclamation has not prepared a water quality management plan for lands managed at the north end of Agency Lake because these properties were intended to be reconnected to the lake and transferred to the USFWS refuge system (Kirk and Cameron pers. comm. 2009). These efforts have taken longer than originally anticipated. The lack of an approved water quality management

**FINAL** – June 2010 Page 8-17

plan from the Bureau of Reclamation may be considered a data gap with respect to the TMDL process.

The USGS is currently conducting nutrient studies of bed sediments and pore water in Upper Klamath and Agency lakes, with published results anticipated in June of 2010 (Cameron pers. comm. 2009). This information, combined with past lake nutrient studies, should provide a moderate to high level of understanding of the magnitude and mechanisms of nutrient loading within the lakes from internal sources.

A great deal of work has been accomplished and continues to be conducted by public agencies, private landowners, non-profits, and the Klamath Tribes to reduce external sources of nutrients to the lakes. It is likely the issue of internal loads of nutrients to the lake causing hypereutrophic conditions will be of greater concern than that of external sources. Although some conversations have been had on how to address internal lake nutrient loads, a formal evaluation has not been conducted and therefore represents an important data gap (Cameron pers. comm. 2009).

### Research Recommendations

The following studies are proposed to address the data gaps described above.

- 1. Evaluate water quality data recorded after the 2002 TMDL process to assess more recent trends and compare with previously evaluated data.
- 2. Conduct an opportunities and constraints analysis for lowering in-lake stores of nutrients (i.e., internal loading of nutrients from bottom sediments to water column) from Upper Klamath and Agency lakes with the goal of returning the lakes to a eutrophic rather than a hypereutrophic condition. Opportunities should focus on public and private sectors and potential collaboration between the two (Cameron pers. comm. 2009). Constraints should focus on economic, ecological, logistical, and cultural/social factors.

# Restoration and Management Opportunities

The following restoration actions are proposed to improve water quality conditions within the Upper Klamath Lake Subbasin:

- 1. Conduct a pilot project to investigate removal of in-lake stores of nutrients (see research recommendation above).
- 2. Develop flow management and critical springs site protection plan(s) to protect important cold water flows to Upper Klamath and Agency lakes, and their tributaries. Emphasis should entail protection of these flows during critical periods (i.e., summer and early fall months).
- 3. Continue efforts to identify and implement grazing management strategies that meet water quality objectives. As part of this effort, riparian areas should be evaluated as to the potential for replanting and species selection. Grazing management should evaluate the benefit

Page 8-18 FINAL - June 2010

of livestock exclusion or managed grazing through timing, duration, and frequency. This would allow the streams to begin to restore channel form naturally by reducing stream bank erosion processes. In areas where exclusion fencing is used, it may be preferable to replant in some areas so that riparian shrub and tree species can reestablish more successfully. While vegetated riparian areas do reduce nutrient loading during the growing season, when plants are dormant they can act as nutrient sources, releasing accumulated nutrients to adjacent streams. Periodic harvesting (e.g., managed grazing) of plant biomass may be useful to reduce dormant season loading of P (USGS 2007). Riparian restoration would also provide future imports of coarse organic matter and large wood, which would improve food chain support function and habitat complexity respectively (also mentioned in Chapter 6, Riparian Assessment).

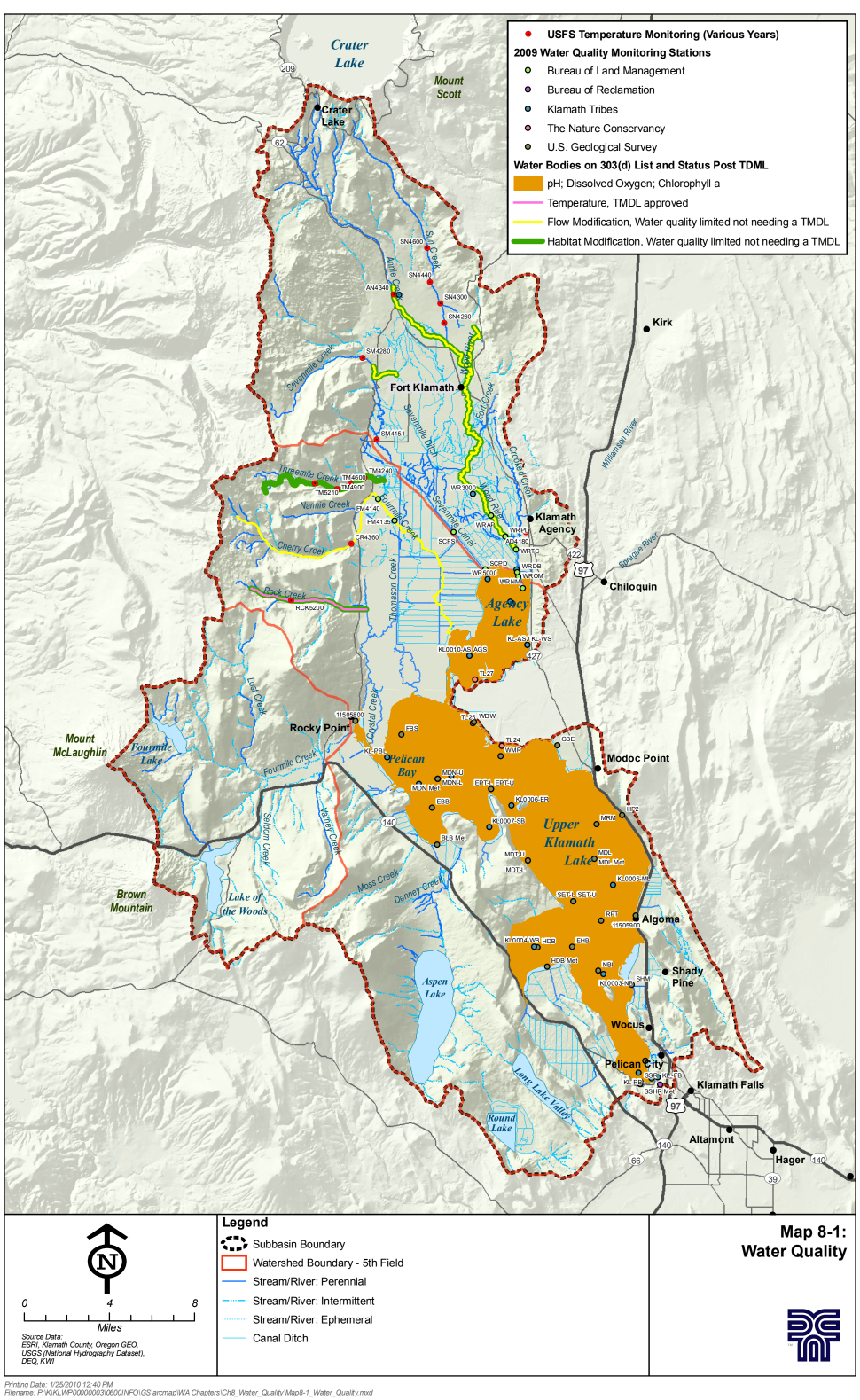
4. Provide stock watering areas away from waterways to reduce direct release of animal excrement into stream systems and reduce trampling of riverbanks and associated vegetation (also mentioned in Chapter 6, Riparian Assessment).

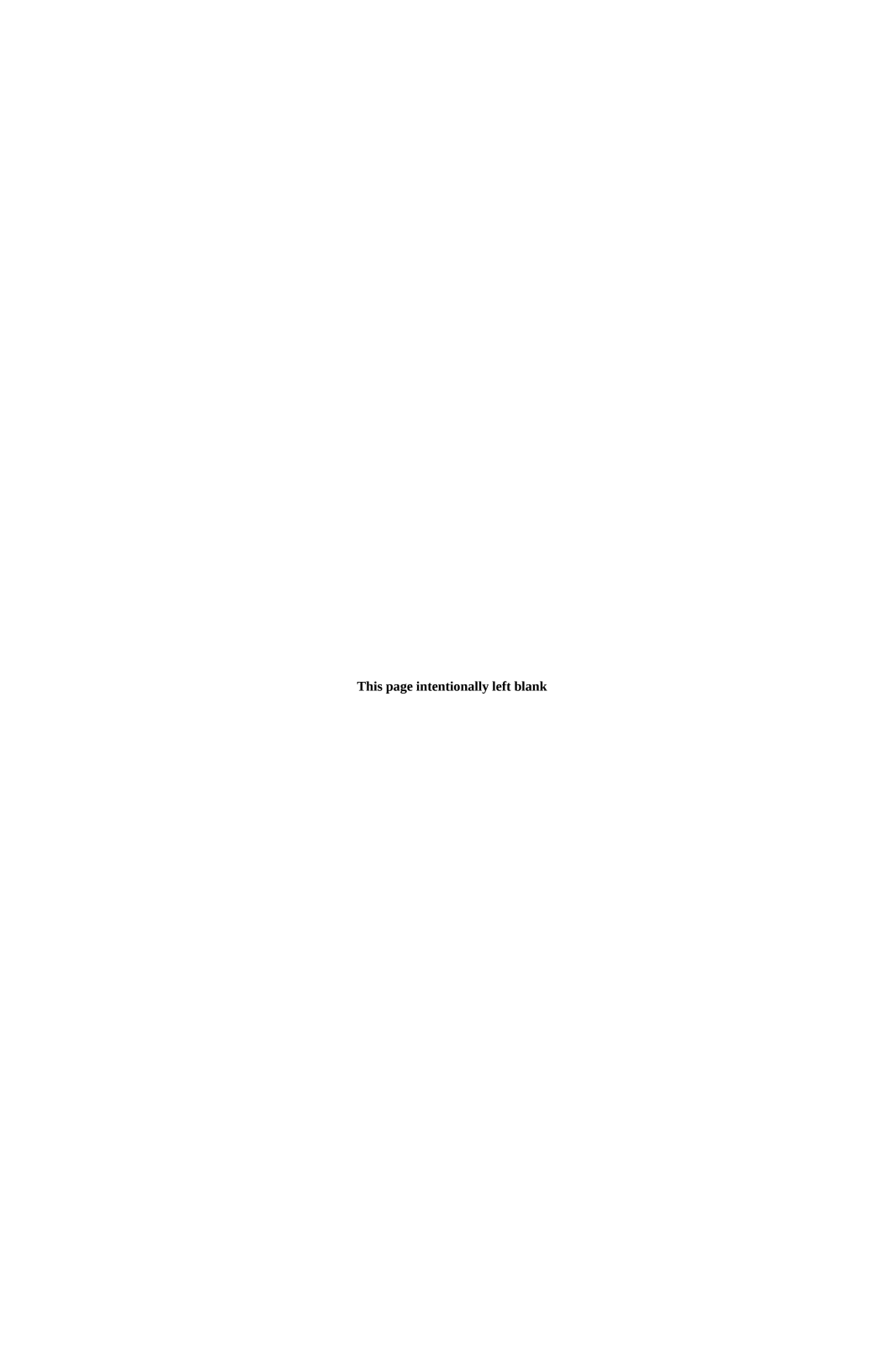
**FINAL** – June 2010 Page 8-19

# List of Maps

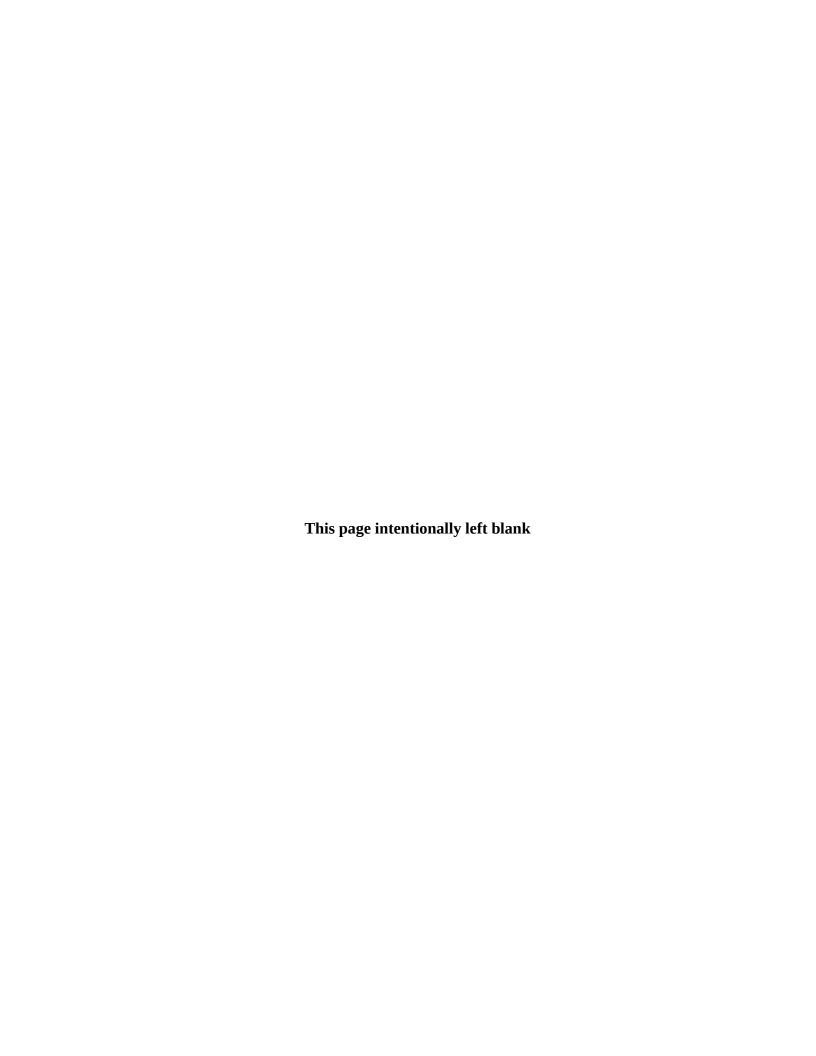
Map 8-1. Water Quality

FINAL – June 2010 Chapter 8 – Water Quality Assessment Page 8-20









# 9 FISH AND FISH HABITAT ASSESSMENT

### Introduction

The purpose of the fish and fish habitat assessment is to compile and evaluate available information about fish populations, distribution, habitat, and migration barriers. This section addresses the following critical questions:

- What fish species are documented in the subbasin? Are any of these currently state or federally listed as endangered or candidate species? Are there any fish species that historically occurred in the watershed which no longer occur there?
- What are the distribution, relative abundance, and population status of salmonid and other key species in the subbasin?
- Which salmonid and key species are native to the subbasin, and which have been introduced?
- Are there potential interactions between native and introduced species?
- What is the condition of fish habitat in the subbasin according to existing habitat data?
- Where are potential barriers to fish migration?

### Methods

The following data sources were reviewed to determine fish species presence and distribution within the study area and were used to prepare the fish distribution map (Map 9-1, Fish Distribution).

- ODF fish presence/absence maps GIS layer.
- ODFW Native Fish Status Report (ODFW 2005)
- ODFW bull trout distribution GIS data.
- Upper Klamath Lake Drainage TMDL and WQMP (DEQ 2002)
- Business Plan for the Upper Klamath Basin Keystone Initiative, a 10-Year Initiative to Secure Upper Klamath Basin Native Fish Populations: Lost River Sucker, Shortnose Sucker, and Klamath Redband Rainbow Trout (Version 1.0). (USFWS et al. 2008)
- Draft-fish species presence in forest streams, west zone Fremont-Winema National Forests, relative to the operations of water diversions and absence of fish screening (USFS 2003).
- Winema National Forest Fish Distribution Database (USFS 2010)

Mapped distribution of bull trout in this watershed assessment is based solely on ODFW GIS data. In contrast, a compiled GIS dataset for redband and sucker species was not available and therefore a compilation of the data sources listed above were used to map their distribution.

**FINAL** – June 2010 Page 9-1

The analysis of fish habitat conditions relied on existing data and reports, data produced by other sections of this watershed assessment, several brief site visits, and communications with resource agency staff. Due to the scope of this assessment most streams have not been visually surveyed and none of the streams were physically surveyed (i.e., extensive measurements taken).

Additional methodology is provided as needed in the following "Results" subsections.

#### Results

Map 9-1 shows fish presence/absence and known species distribution within the study area. Table 9-1, Streams/Waterbodies Mapped as Containing Fish, provides a list of streams for each fifth-field watershed identified on Map 9-1 as containing fish. Only streams with known fish presence are listed – creeks of unknown fish presence are not included in Table 9-1. Table 9-2, Documented Fish Species within the Upper Klamath Lake Subbasin provides a list of documented fish species for the Upper Klamath Lake Subbasin.

Table 9-1. Streams/Waterbodies Mapped as Containing Fish (Native and/or Non-Native Species)

Fifth-Field	Stream/Water Body
Klamath Lake	Agency Lake
	Upper Klamath Lake
	Threemile Creek
	Fourmile Creek
	Crane Creek
	Cherry Creek
	Rock Creek
	Crystal Creek
	Thomason Creek
	Denny Creek
	Crane Creek
	Lajeunesse Creek
	Moss Creek
	Recreation Creek
Fourmile Creek	Fourmile Creek
	Long Creek
	Seldom Creek
	Billie Creek
	Swan Creek
	Fourmile Lake
	Lake of the Woods

Page 9-2 FINAL - June 2010

Fifth-Field	Stream/Water Body	
Wood River	Wood River	
	Sun Creek	
	Annie Creek	
	Fort Creek	
	Crooked Creek	
	Agency Creek	
	Sevenmile Creek	
	Short Creek	

Data Source: ODF GIS fish presence data

Table 9-2. Documented Fish Species within the Upper Klamath Lake Subbasin

Native Species		Non-Native Species		
Common Name	Scientific Name	Common Name	Scientific Name	
Blue Chub	Gila coerulea	Alligator gar	Atractosteus spatula	
Bull Trout	Salvelinus confluentus	Brook Trout	Salvelinus fontinalis	
Klamath Lake Sculpin	Cottus princeps	Brown Bullhead	Ameirus nebulosus	
Klamath Lamprey	Lampetra similis	Brown Trout	Salmo trutta	
Klamath Largescale Sucker	Catostomus snyderi	Channel catfish	lctalurus punctatus.	
Lost River Sucker	Deltistes luxatus	Cut throat trout	Oncorhynchus clarki	
Marbled Sculpin	Cottus klamathensis	Fathead Minnow	Pimephales promelas	
Redband Trout	Oncorhynchus mykiss	Goldfish	Carassius auratus	
Shortnose Sucker	Chasmistes brevirostris	Guppies	Poecilia spp.	
Slender Sculpin	Cottus tenuis	Introduced Rainbow Trout	Oncorhynchus mykiss irideus	
Speckled Dace	Rhinichthys osculus klamathensis	Kokanee Salmon	Oncorhynchus nerka kennerlyi	
Tui Chub	Gila bicolor	Largemouth Bass	Micropterus salmoides	
		Mollies	Poecilia spp.	
		Pumpkinseed	Lepomis gibbosus	
		Sacramento perch	Archoplites interruptus	
		White sturgeon	Acipenser transmontanus	
		Yellow Perch	Perca flavescens	

Data Source: DEQ 2002

# Threatened, and Endangered Fish Species

Under the federal Endangered Species Act (ESA), the term "threatened species" means any species (or subspecies or distinct population segment for vertebrate organisms) that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range. The term "endangered species" means any species that is in danger of

**FINAL** – June 2010 Page 9-3

extinction throughout all or a significant portion of its range. The principal considerations in the determination of whether a species warrants listing are the threats that currently confront the species and the likelihood that the species will persist in the foreseeable future. Thus, listing of a species as either threatened or endangered may be warranted when the species still occupies much of its historic range but currently confronts significant, widespread threats. In contrast, if not currently confronted by significant threats, a species occupying only a small portion of its historic range may be considered to be neither threatened nor endangered. Table 9-3, Proposed, Candidate, and Listed Fish within the Upper Klamath Lake Basin provides a list of fish within the Upper Klamath Lake Subbasin that are proposed, candidate, or listed threatened or endangered.

Table 9-3. Proposed, Candidate, and Listed Fish within the Upper Klamath Lake Basin

Species	Federal Status	State Status
Bull Trout	Threatened	Threatened
Shortnose Sucker	Endangered	Endangered
Lost River Sucker	Endangered	Endangered

# **Fish Species Historically Present**

Historically, three species of anadromous fish migrated from the Pacific Ocean up the Klamath River and into Upper Klamath Lake: steelhead trout (Oncorhynchus mykiss), Chinook salmon (Oncorhynchus tshawytscha), and Pacific lamprey (Entosphenus tridentatus) (ODFW 2008). These migrations occurred until construction of Copco Dam in 1917 (ODFW 2005).

While these species are no longer present in the region because of dams, many state and federal agencies, tribes and stakeholders have prepared and adopted a plan for the reintroduction of these anadromous species to the Upper Klamath Basin (ODFW 2008). The impetus for this plan revolves around new fish passage requirements being imposed on the four mainstem dams of the Klamath River Hydroelectic Project, owned and operated by PacifiCorp, as part of the Federal Energy Regulatory Commission (FERC) relicensing process (ODFW 2008). Additionally, negotiations have been underway regarding future fish and water management in the Klamath River basin that could potentially result in the removal of all four dams (ODFW 2008). All of these actions suggest that anadromous fish will, once again, be present within Upper Klamath Lake and its tributaries.

# **Species Profiles**

# Focal Species

### Redband Trout

Oregon basin redband trout occupy remnant streams in seven Pleistocene lake beds in Oregon, including the Klamath basin (i.e., Lake Modoc) (ODFW 2004b). Desiccation of the prehistoric lakes resulted in the formation of stream/marsh/lake systems, which redband trout adapted to by

Page 9-4 FINAL - June 2010

establishing adfluvial life histories; meaning the fish would migrate from the highly productive rearing areas in the lakes and marshes to spawning areas in streams (ODFW 2004b). During severe drought episodes, which could cause complete desiccation of the lakes and marshes, streams provided refuge for populations that would later return to the lakes and marshes when they refilled (ODFW 2004b). The Klamath basin is the only one of the seven former Pleistocene lake bed systems that has an outlet to the ocean. The other six systems are closed basins. Redband within these closed basins are referred to as "Great Basin redband trout."

"The Upper Klamath Lake Basin supports the largest and most functional adfluvial redband trout populations of Oregon interior basins." (ODFW 2005). Redband trout of the Upper Klamath Lake Subbasin are part of the Upper Klamath Lake group. The Upper Klamath Lake group is distinguished from redband trout found in the Upper Williamson River group, as the Upper Klamath Lake group is resistant to the disease *Ceratomyxa shasta*, which is found in Upper Klamath Lake and the lower Williamson River (ODFW 2004b). The upper Williamson River group, however, lacks this resistance.

Within the Upper Klamath Lake Subbasin, the Upper Klamath Lake group consists of the Lower Williamson River, Wood River, and Cascade Complex populations. The Cascade Complex population of redband trout refers to the population that utilizes the streams flowing off of the eastern slopes of the Cascade mountains and into the west side of Upper Klamath Lake, excluding the Wood River watershed that contains the Wood River population of redband trout. Redband trout in individual streams of the Cascade Complex population may prove to be separate populations (ODFW 2005). Table 9-4, ODFW Fish Status Report Findings for Redband Trout, (ODFW 2005) provides pass/fail ratings for these three populations as rated by ODFW. Irrigation diversions and habitat degradation in the lower reaches likely prevent movement among streams, limiting the ability of fish in these streams to function as a single population. However, until additional information proves otherwise, redband trout in streams of the Cascade Complex are treated as a single population.

Table 9-4. ODFW Fish Status Report Findings for Redband Trout

Population	Existence	Distribution	Abundance	Productivity	Reproductive Independence	Hybrid
Cascade Complex	Pass	Fail	Fail	Fail	Pass	Pass
Wood River	Pass	Pass	Pass	Pass	Pass	Pass
Lower Williamson River	Pass	Pass	Pass	Pass	Pass	Pass

Data Source: ODFW 2005

The Cascade Complex received failing scores for distribution, abundance, and productivity. Distribution failed due to extremely limited distribution throughout this complex (i.e., less than six stream miles) (ODFW 2005). Abundance failed; however, this failure can be partly attributed to a lack of a sufficient quantity of data. Nevertheless, available data do suggest that redband trout density is low (i.e., <0.06 fish/m²) in the Cascade Complex system with the exception of

**FINAL** – June 2010 Page 9-5

Cherry Creek, which had moderate densities (i.e., 0.06 – 0.19 fish/m<sup>2</sup>) (ODFW 2005). Productivity data are not available; therefore, this criterion was assessed based on qualitative aspects of productivity. Productivity failed in the Cascade Complex due to a combination of degraded habitat, presence of brown trout and/or brook trout, or limited expression of a migratory life history (i.e., ability to move from streams to the lakes) due to irrigation diversions and withdrawals (ODFW 2005).

While the Cascades Complex received many failing scores, the Wood River and Lower Williamson River populations received passing scores for all measured parameters. Distribution passed because populations in these two systems occupy greater than six miles of habitat within their respective populations and have connections to other populations (ODFW 2005). Abundance passed in these two populations due to extremely high abundance, possibly the largest of Oregon's interior basins (ODFW 2005). Productivity passed, with long term redd (trout spawning nests) counts in both populations showing stable or increasing trends in abundance. Redd counts in Fort Creek, a tributary of the Wood River, exceed 80 redds annually and typically are much greater (ODFW 2005). Redd counts for the Wood River have been greater than 200 each year since 2001 (ODFW 2005). Despite these high redd counts and passing score for productivity, habitat in the Wood River system is impacted by water diversion and withdrawal (ODFW 2005). The Wood and Lower Williamson populations are both able to express an adfluvial life history.

Redband trout females typically select redd sites in gravel substrates at the head of a riffle or downstream edge of a pool (Orcutt et al. 1968 as cited in Weyerhaeuser Company 1996). Hatching of fry occurs within 30 to 40 days and is partly dependent on water temperature (Scott and Crossman 1973 as cited in Weyerhaeuser Company 1996). The fry emerge from the gravels within approximately two weeks, where they then stay near stream margins through the summer and over winter in shallow areas with good cover (Weyerhaeuser Company 1996). Following the first winter, juveniles move to deeper and faster water as they grow (Everest and Chapman 1969) as cited in Weyerhaeuser Company 1996). Following the second winter they seek larger pools and are typically reproductively mature by the following spring (Holton 1953 as cited in Weyerhaeuser Company 1996). Adult redband prefer water temperatures between 12.8 and 18.3° C (55 and 65° F) (Cherry et al. 1977 as cited in Weyerhaeuser Company 1996). Growth rate slows above 20.0° C (68° F) (i.e., current water quality standard for redband trout) and is believed to stop at 25.0° C (77° F) (Hokanson et al 1977 as cited in Weyerhaeuser Company 1996).

#### **Bull Trout**

The following description is provided by USFWS, 2009b, except where noted.

Bull trout were listed as threatened under the ESA in June 1998 and critical habitat was designated in 2005. A Recovery Plan was drafted in 2005 and has not been finalized. On January 13, 2010, the USFWS proposed to revise its 2005 designation of critical habitat for bull trout. The proposed revision is the result of review of earlier bull trout critical habitat proposals and the 2005 designation, public comments and new information. The USFWS voluntarily embarked on

Page 9-6 FINAL - June 2010

this re-examination to ensure that the best science was used to identify the features and areas essential to the conservation of the species.

Current presence of bull trout in the Upper Klamath Lake Subbasin has only been documented in Sun Creek and Threemile Creek (ODFW 2005). Sevenmile Creek contained a population of bull trout, but this population is now considered extinct (ODFW 2005). Table 9-5, ODFW Fish Status Report Findings for Bull Trout, provides pass/fail ratings for these populations (ODFW 2005).

Table 9-5. ODFW Fish Status Report Findings for Bull Trout

Population	Existence	Distribution	Abundance	Productivity	Reproductive Independence	Hybrid
Sun Creek	Pass	Fail	Pass	Pass	Pass	Pass
Threemile Creek	Pass	Fail	Fail	Fail	Pass	Pass
Sevenmile Creek	Fail Not applicable, population is extinct					

Data Source: ODFW 2005

Current spawning and distribution of bull trout in the Klamath Basin is highly fragmented and limited to a few headwater streams (ODFW 2005). Poor water quality and irrigation diversions have isolated populations, minimizing opportunities for bull trout to express a migratory life history, mix among other populations, and colonize unoccupied habitats (ODFW 2005). The Sun Creek population is estimated to contain greater than 100 adults, which enabled it to pass the abundance criterion. In contrast, the Threemile Creek population failed this criterion due to there being fewer than 100 adults leading to a risk of inbreeding. ODFW has been working in cooperation with USFS, NPS, and the Bull Trout Working Group, undertaking efforts to prevent competition and hybridization of bull trout with non-native brook trout since 1992 (see section "Interactions Between Native and Non-Native Species" below).

Bull trout are native throughout the Pacific Northwest. In Oregon, bull trout were historically found in the Willamette River and major tributaries on the west side of the Oregon Cascades; the Columbia and Snake Rivers and major tributaries east of the Cascades; and in streams of the Klamath basin. Currently, most bull trout populations are confined to headwater areas of tributaries to the Columbia, Snake, and Klamath Rivers.

Bull trout are vulnerable to many of the same threats that have reduced salmon populations. Due to their need for very cold waters and a long incubation time, bull trout are more sensitive to increased water temperatures, poor water quality and degraded stream habitat than many other salmonids. Further threats to bull trout include hybridization and competition with non-native brook trout, brown trout and lake trout, overfishing, poaching, and man-made structures that block migration.

The bull trout population in Threemile Creek is particularly vulnerable because it is in a very small sixth field watershed with very heavy fuel loadings. As such, this population is at high risk of loss due to a catastrophic wildfire. A well designed fuel reduction project in this watershed

FINAL – June 2010 Page 9-7

could greatly reduce the risk of a stand-replacement fire burning out this isolated, small population of bull trout.

Bull trout are seldom found in waters where temperatures are warmer than 59° to 64° F. Besides very cold water, bull trout require stable stream channels, clean spawning gravel, complex and diverse cover, and unblocked migration routes. Small bull trout eat terrestrial and aquatic insects but shift to preying on other fish as they grow larger. Large bull trout are primarily fish predators. Bull trout evolved with sculpins and other trout, and use all of them as food sources. Resident adult bull trout can reach up to 10 inches long, while adult migratory bull trout can grow to 36 inches in length and weigh up to 32 pounds. Bull trout reach sexual maturity at between four and seven years of age and are known to live as long as 12 years. They spawn in the fall after temperatures drop below 48° F, in streams with abundant cold, unpolluted water, clean gravel and cobble substrate, and gentle stream slopes. Many spawning areas are associated with cold water springs or areas where stream flow is influenced by groundwater. Bull trout eggs require a long incubation period compared to other salmon and trout, hatching in late winter or early spring. Fry may remain in the stream gravels for up to three weeks before emerging. Bull trout less than 200 mm in length have been observed swallowing brook trout and brook trout and bull trout hybrids over 100 mm by night divers involved in removal efforts on Threemile Creek (Smith and Anderson pers. comm. 2010).

Bull trout may be either resident or migratory. Resident fish live their entire lives near areas where they were spawned. Migratory fish are usually spawned in small headwater streams, and then migrate to larger streams, rivers, lakes, or reservoirs where they grow to maturity. Smaller resident fish remain near the areas where they were spawned while larger, migratory, fish will move considerable distances to spawn when habitat conditions allow. For instance, bull trout in Montana's Flathead Lake have been known to migrate up to 250 kilometers (150 miles) to spawn. Bull trout in the Upper Klamath Subbasin currently only show a resident life history due to their very limited distribution in the headwaters of Sun Creek and Threemile Creek. Historically, they are believed to have shown a migratory life history, with range expansion and population exchange available via migration through Upper Klamath and Agency lakes.

### Shortnose Sucker

The following description is provided by USFWS, 2008a, except where noted.

The shortnose sucker was listed as endangered in 1988, a Recovery Plan was published in 1993, critical habitat was proposed in 1994, but not finalized, and a five-year status review was conducted in 2007 (USFWS, 2007b). Extensive research since 1993 has provided a substantial amount of new scientific information for the shortnose sucker. The USFWS is in the process of revising the Recovery Plan to incorporate this knowledge and refine the recovery strategies accordingly. The process began in fall of 2008 and will continue through early 2010. The Desert Research Institute has been contracted by USFWS to facilitate the review. The Recovery Plan review will be an open process, with opportunity for stakeholder engagement that will be focused through the Recovery Implementation Committee (RIC). The RIC consists of

Page 9-8 FINAL - June 2010

representatives from various interest groups in the Upper Klamath Basin including watershed councils, tribes, non-profits, resource agencies, local governments, and other interest groups.

Shortnose suckers were once widespread and abundant in the Upper Klamath Basin where wetlands protected sucker habitats by reducing erosion forces, removing organic and inorganic nutrients, and maintaining water quality. Agricultural development and associated water and land use changes in the basin have contributed to the significant loss of these wetlands. The resulting reduction and degradation of shortnose sucker lake and stream habitats have led to a significant decline in population. Although over-harvesting and pollution may have played a role in the species decline, it is believed that the construction of dams, the draining or dredging of lakes, and other alterations of natural stream flow have reduced the reproductive success of shortnose suckers by as much as 95 percent through the loss of suitable spawning habitat. At the time the shortnose sucker was listed as endangered, it was noted that there had been no significant addition of young into the population in 18 years. Currently, the shortnose sucker occupies only a fraction of its former range and is restricted to a few areas in the Upper Klamath Basin, including Upper Klamath Lake and its tributaries. Poor water quality, reduced suitable habitat for all size and age classes, and the impacts of non-native fishes continue to threaten remaining shortnose sucker populations.

Shortnose suckers are distinguished by their large heads with oblique, terminal mouths with thin but fleshy lips. The shortnose sucker can live up to 33 years and is usually less than 50 centimeters (20 inches) in length. The diet of this bottom-feeding species consists of detritus (decomposing organic matter), zooplankton (tiny floating aquatic animals), algae, and aquatic insects. Shortnose suckers reach sexual maturity around six or seven years and then participate in spawning migration. Adult suckers migrate from the quiet waters of lakes, such as Upper Klamath and Agency lakes, into fast moving streams from March through May in order to spawn; they may also spawn in springs from February to late April when water temperatures are a constant 15° C (60° F). Thousands of eggs (from 18,000 for smaller fish to 46,000 for larger fish) are typically laid near the stream bottom in areas where gravel or cobble is available. Once the larvae hatch, they begin migrating back to calmer waters.

The shortnose sucker dwells in the deeper water of lakes and spawns in springs or tributary streams upstream from its home lake. Areas with gravel or close-set stone (cobble) bottoms are generally preferred for spawning habitat. In addition, spawning streams have a fairly shallow shoreline with an abundance of aquatic vegetation; these areas provide a safe haven for the young larvae during their journey back downstream to their home lakes or the deep, quiet waters of rivers. Shoreline vegetation in both lake and river habitats is important for the rearing of larval and juvenile suckers.

Suckers that reside in Upper Klamath and Agency lakes utilize spawning habitat in the Williamson River, Wood River, Sprague River, and a number of cold water springs that flow directly into the lakes. Historically, sucker spawning occurred in other Upper Klamath Lake tributaries including Crooked Creek, Fort Creek, Sevenmile Creek, Fourmile Creek, Odessa Creek and Crystal Creek, (Stine 1982 as cited in USBR 2001) in addition to springs surrounding

FINAL – June 2010

Chapter 9. Fish and Fish Habitat Assessment

Upper Klamath Lake including Barkley Springs, Harriman Springs, four unnamed springs on the eastside of Upper Klamath Lake, Odessa Springs, and Bare Island Springs (Cascade Quality Solutions 2005). Although no rigorous spawning run surveys have been conducted in these locations, infrequent visual, electrofishing, trap and trammel net surveys have been conducted by Reclamation, Klamath Tribes, ODFW, Cell Tech, and Oregon State University (OSU) over the last decade. As of 2001 there was no documented evidence of sucker spawning runs in these streams or springs (USBR 2001).

Although a number of factors have contributed to the decline of the shortnose sucker, habitat degradation is considered the primary cause. Streams, rivers, and lakes have been modified by channelization and dams. Appropriate management of the timing and duration of grazing within the riparian zone is critical in maintaining proper streambank vegetation and streambank integrity. Improperly functioning riparian zones reduce the efficiency of sediment transport, increasing suspended sediment and nutrients within the river system. Lack of aquatic vegetation and high sediment content in streams results in eggs and larvae either being suffocated or dried out and consumed by other fish. In addition, loss of streambank vegetation due to overgrazing, logging activities, agricultural practices, and road construction has also led to increases in stream temperatures, high levels of nutrients (which encourages the buildup of excess algae and bacteria), and serious erosion and sedimentation problems in streams. Such water quality problems have reduced the availability of suitable shortnose sucker habitat and have resulted in high rates of fish mortality. Entire age classes of young suckers are routinely lost due to poor water quality conditions. As a result, few young suckers survive to sexual maturity, and therefore, do not increase the population size. Other factors affecting the decline of the shortnose sucker include previous over-harvesting, chemical pollution from pesticides, herbicides, and forestry practices, and predation and competition from native and non-native fishes such as largemouth bass, blue chub, yellow perch, fathead minnows, and rainbow trout.

#### Lost River Sucker

The following description is provided by USFWS, 2008b, except where noted.

The Lost River sucker was federally listed as endangered in 1988, a Recovery Plan was published in 1993, critical habitat was proposed in 1994, but not designated, a status review was conducted in 2004, and a five-year review was done in 2007 (USFWS 2007a). Extensive research since 1993 has provided a substantial amount of new scientific information for the Lost River sucker. The USFWS is in the process of revising the Recovery Plan to incorporate this knowledge and refine the recovery strategies accordingly. The process began in fall of 2008 and will continue through early 2010. The Desert Research Institute has been contracted by USFWS to facilitate the review. The Recovery Plan review will be an open process, with opportunity for stakeholder engagement that will be focused through the Recovery Implementation Committee (RIC). The RIC consists of representatives from various interest groups in the Upper Klamath Basin including watershed councils, tribes, non-profits, resource agencies, local government, and other interest groups.

Page 9-10 FINAL - June 2010

Reasons for decline of the Lost River sucker are similar to those described above for the shortnose sucker, which include extensive loss of wetland habitats, pollution, past overharvesting, dam construction, draining and/or dredging of lakes, and other alterations to natural stream flows. Also similar to the shortnose sucker, the Lost River sucker reproductive success has been diminished by up to 95 percent through the degradation of suitable breeding habitat and, at the time of listing, there had been no significant addition of young into the population in 18 years.

Locally known as mullet, the Lost River sucker is a large, long-lived sucker that can reach 43 years of age. It has unique triangular-shaped gill structures which are used to strain a diet of detritus (decomposing organic matter), zooplankton (tiny floating aquatic animals), algae, and aquatic insects from the water. Lost River suckers typically begin to reproduce at nine years, when they first participate in spawning migration. Adult suckers migrate from the quiet waters of lakes into fast moving streams from March through May in order to spawn. They may also spawn in lakeshore springs from February to mid-April when the water temperature is a constant 15° C (60° F). Thousands of eggs (from 44,000 for smaller fish to 218,000 for larger suckers) are typically laid near the stream bottom in areas where gravel or cobble is available. Once the eggs hatch, the larval fish begin their migration back to calmer waters. They generally migrate at night and stay in shallow, shoreline areas and in aquatic vegetation during the day. Upon their return to the lake, larvae may be preyed upon by largemouth bass, yellow perch, or other non-native predatory fish, and larger juveniles may compete for food with non-native fishes such as fathead minnows, yellow perch, and others.

The Lost River sucker dwells in the deeper water of lakes and spawns in springs or tributary streams upstream of the home lake. Areas with gravel or close-set stone ("cobble") bottoms in springs or in moderate to fast-flowing streams are preferred for spawning. In addition, the spawning streams should have a fairly shallow shoreline with abundant aquatic vegetation; these areas provide a safe haven for the young larvae during their journey back downstream to their home lakes or the deep, quiet waters of rivers.

Currently, the Lost River sucker occupies only a fraction of its former range and is restricted to a few areas in the Upper Klamath Basin, such as Upper Klamath Lake and its tributaries. Suckers that reside in Upper Klamath and Agency lakes utilize spawning habitat in the Williamson River, Wood River, Sprague River, and a number of cold water springs that flow directly into the lakes. Historically, sucker spawning occurred in other Upper Klamath Lake tributaries including Crooked Creek, Fort Creek, Sevenmile Creek, Fourmile Creek, Odessa Creek, and Crystal Creek (Stine 1982 as cited in USBR 2001) in addition to springs surrounding Upper Klamath Lake including Barkley Springs, Harriman Springs, four unnamed springs on the eastside of Upper Klamath Lake, Odessa Springs, and Bare Island Springs (Cascade Quality Solutions 2005). Similar to the shortnose sucker, there is no recent documented evidence of sucker spawning runs in these streams or springs (USBR 2001).

A number of factors, similar to those discussed above for shortnose sucker, have contributed to the decline of the Lost River sucker. Poor water quality, reduced suitable habitat for all sizes and

FINAL – June 2010 Page 9-11

ages, and the impacts of non-native fishes continue to threaten remaining Lost River sucker populations.

# Non-Native Trout Species

#### Brook Trout

Brook trout prefer clear, cool, well-oxygenated water. They are found in creeks, lakes, and small- to medium-size rivers. Brook trout feed on a wide range of organisms, including worms, leeches, crustaceans, insects, mollusks, fishes, and amphibians (Fishbase 2004). Introduced fish in California have been documented to reach 15 years of age (Fishbase 2004). Importantly, brook trout reach sexual maturity at an earlier age than bull trout and therefore can out reproduce them. Additionally, brook trout can hybridize with native bull trout which, as mentioned previously, is seen as a large threat to existing bull trout populations (Anderson pers. comm. 2009).

#### **Brown Trout**

Brown trout prefer cold, well-oxygenated waters. Their temperature and water quality tolerance limits are lower than that of rainbow trout. Brown trout favor large streams in mountainous areas with adequate cover in the form of submerged rocks, undercut banks, and overhanging vegetation. They feed on aquatic and terrestrial insects, mollusks, crustaceans, and small fish. Brown trout mature in 3 to 4 years. Reproduction takes place in rivers, with the female producing approximately 10,000 eggs (Fishbase 2004).

#### Rainbow Trout

Rainbow trout prefer moderate- to fast-flowing, well-oxygenated water for breeding, but are also found in cold lakes (Fishbase 2004). Adults feed on aquatic and terrestrial insects, mollusks, crustaceans, fish eggs, minnows, and other small fishes (including other trout). The young feed primarily on zooplankton (Fishbase 2004). Due to the prevalence of *C. Shasta* non-native rainbow trout cannot survive unless in the headwaters above Upper Klamath Lake. They are no longer stocked by ODFW, except in Spring Creek (Anderson pers. comm. 2009).

# **Interactions Between Native and Non-Native Trout Species**

Interactions between native redband trout and bull trout and non-native trout species can potentially occur through competition for resources, predation between species (particularly adult predation of juveniles), and interbreeding between native and non-native stocks. These potential interactions are discussed in further detail below.

In the Upper Klamath Lake Subbasin it appears that brook trout do adversely affect populations of native redband and bull trout species (Anderson and Buktenica pers. comm. 2009). Although adult native trout can fare well against adult non-native brook trout, juvenile native trout have a harder time competing. As mentioned previously, interbreeding of non-native brook trout with native bull trout is also a problem (Anderson pers. comm. 2009). Non-native brown trout pose a significant threat to native trout species, but not through hybridization (Smith pers. comm. 2010).

Page 9-12 FINAL – June 2010

Efforts have been underway by ODFW and the Bull Trout Working Group to remove brook trout from streams containing bull trout within the Upper Klamath Lake Subbasin (Anderson and Buktenica pers. comm. 2009). These efforts have focused on the middle to upper reaches of Sun Creek and Threemile Creek. Electrofishing and other methods (e.g., antimycin) have been used to remove brook trout and bull trout hybrids in the creek reaches containing bull trout located above manmade fish passage barriers. In the case of Sun Creek, the NPS installed two log and rock migration barriers specifically to prevent upstream migration of brook trout into upstream creek reaches where brook trout were being removed (Bucktenica 1993). The USFS installed a barrier on Threemile Creek. In addition, a downstream barrier was installed by ODFW with assistance from KBRT. Figure 9-1 (Fish Observed and Removed at Threemile Creek Above 3413-110 Culvert Crossing, 1997 through 2008) shows a small but improving bull trout population on Threemile Creek resulting from brook trout and brook-bull trout hybrid removal efforts (USFS 2009).

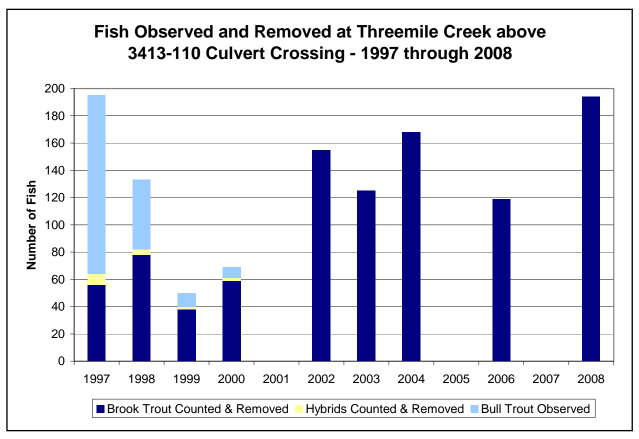


Figure 9-1. Fish observed and removed at Threemile Creek above 3413-110 culvert crossing, 1997 through 2008 (USFS 2009).

#### **Fish Habitat Conditions**

## Wood River Watershed

The primary tributaries included in this discussion are: the Wood River, Sun Creek, Annie Creek, Fort Creek, Crooked Creek, and Sevenmile Creek/Canal.

## Wood River

A spring emanating from the escarpment at Kimball State Park is the source of the Wood River (ODF 1995) (Figure 9-2, Aerial Photo of source spring for the Wood River). It flows for slightly more than 15 miles before entering Agency Lake. Tributaries to the river include Annie Creek, Fort Creek, and Crooked Creek. Sun Creek is a tributary to Annie Creek, with the two creeks combining roughly 1.75 miles prior to Annie Creek's confluence with the Wood River (Figure 9-3, Aerial Photo showing Annie Creek). There are several diversions located along the river, some of which may require screening to prevent entrainment of fish.



Figure 9-2. Aerial Photo of source spring for the Wood River (DEA 2009).



Figure 9-3. Aerial Photo showing Annie Creek flowing from right side of photo east to its confluence with the Wood River. Several water diversions flow westward from the Wood River (DEA 2009).

Page 9-14 FINAL - June 2010

The Wood River has been altered to varying degrees by management practices primarily associated with past logging and subsequent grazing/pasture management. As fishing guides Chris Engel and Ed Miranda put it, "The Wood River Valley didn't get its name due to the lack of trees..." (interview with Ranch and Range Consulting 2009). During the late 1800's through the 1950's much of the tree cover was removed within the Wood River Valley. The trees provided a natural source of LWD to the streams, creating deep pools and trapping sediment and gravels as they moved through the system, which led to great fish habitat (Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009).

A cursory review of aerial photography shows that native woody riparian vegetation has decreased and the land has been converted to pasture; however, there are still portions of the river that contain adjacent intact native riparian communities that help to support in-stream functions. Hydrology of the Wood River is primarily a function of direct inputs from groundwater, groundwater fed springs, and tributaries. According to local landowner observations this leads to relatively little fluctuation in stream flows and the maintenance of cold water temperatures throughout the year (Kerns pers. comm. 2009), which benefits native trout species.

Landowner Martin Kerns noted that in the 1940's it was common to find 15 to 18 pound trout (up to 3 feet long) spawning in the Wood River. About 30 years ago trout stopped coming up the river. Until recently, in the past few years, there were no trout observed along the Kerns Ranch. The trout that come up river today are considerably smaller; although, they can still reach up to 24 inches in length (Martin Kerns, interview with Ranch and Range Consulting 2009).

In the mid-90's there were a series of restoration projects along the Wood River and its mouth. These projects were intended to restore the original meanders of the river and improve instream and riparian habitat conditions. Although the projects are generally viewed as favorable, there are varying points of view regarding how the projects were conducted and resulting effects.

According to fishing guides Chris Engel and Ed Miranda (interview with Ranch and Range Consulting 2009), the entire Wood River historically supported a great redband trout fishery. Prior to these restoration projects there were two runs of redband, during the summer and late fall; however, the guides suggest the restoration projects may have resulted in eliminating the summer runs. It is believed the projects themselves were not deleterious to habitat, but the construction work, particularly pile driving during the summer migration, may have caused redband to find spawning areas outside of the Wood River (Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009). These observations are contrasted by those of ODFW as described below.

According to ODFW there is no evidence to date that indicates the restoration efforts negatively impacted the summer redband population (Smith pers. comm. 2009). Genetic work on the redband trout of the Wood River and Williamson River show that these are two distinct stocks of fish, meaning that the fish in these two rivers do not and have not exchanged genes in many generations (Smith pers. comm. 2009). The pile driving scaring the fish to spawn elsewhere

would have diluted that unique genetic resource and ODFW has found no evidence to support this (Smith pers. comm. 2009). Movements of some individual fish may have been affected during construction, but ODFW suggests that the redband trout population in the Wood River as a whole was not adversely affected by the construction work. Based on current genetic understanding there is just one stock of redband trout in the Wood River, with individual fish migrating into the Wood River nearly throughout the year although numbers vary seasonally (Smith pers. comm. 2009). Fish numbers entering the river begin to decrease in March and April, with only the months of May and June showing very low numbers (Smith pers. comm. 2009). Multiple factors influence the timing of when fish enter the river and swim up to their spawning grounds, including flow, temperature, freshets, and other factors.

ODFW believes the restoration work conducted in the 1990's had a positive effect on the Wood River system (Smith pers. comm. 2009). The re-opening of Tecumseh Springs, a tributary to the Wood River, attracted fish from the Wood River just weeks following the completion of the restoration work (Smith pers. comm. 2009). Redband are known for exploring new available habitat and ODFW believes that completing this restoration work created new habitat that redband trout were able to explore. Therefore, redband were not lost from the Wood River system but instead have redistributed themselves to fill in previously vacant habitat (Smith pers. comm. 2009). Further evidence of this occurred with removal of the British Petroleum Dam on Fort Creek, a tributary of the Wood River (see discussion of Fort Creek below). The expansion of redband trout into the areas made available by the dam removal lowered the number of fish observed at the "caddis hole," a well-known fishing location, because the fish now had more suitable habitat available to them (Smith pers. comm. 2009).

In 1996, the Bureau of Land Management (BLM) began major restoration of the floodplain, delta and river channel of the lower Wood River (BLM 2009) (Figure 9-4, Aerial Photo of Wood River). The project intent was to restore the functionality of the Wood River and adjacent floodplains to increase channel complexity, increase floodplain connectivity, and restore wetland and riparian habitat (BLM 2009). When the project was completed there were concerns that it was not functioning at desired levels. For example, cold water from a distributary channel was being released to a very shallow portion of Agency Lake that may not have been accessible to fish attempting to migrate up into the Wood River. Additionally, sediments, washed out of the river channel after excavation of the historic delta channel, have accumulated near the current river mouth, exacerbating shallow conditions for boating and fish migrations in late summer and fall (BLM 2009). A Record of Decision to remedy the problem was signed in June of 2009 by BLM. BLM and partners are looking to remedy the problem by restoring one of the historic channels of the Wood River delta which enters a deeper area of Agency Lake. It is expected this will provide a deep, high quality holding area for migratory fish staging or over-summering in Agency Lake. As a separate project, BLM began channel narrowing and floodplain restoration between the confluence of Crooked Creek and the bridge at the Wood River Dike Road in 1998 but was unable to complete this work due to funding shortfalls (BLM 2009). BLM now plans to complete this work, which will cover the lower 200 yards of the Wood River stream channel.

Page 9-16 FINAL - June 2010

Narrowing of the channel is expected to allow the river to better transport the sediment load from upstream sources (BLM 2009).



Figure 9-4. Aerial Photo looking south towards mouth of Wood River entering into Agency Lake (DEA 2009).

#### Fort Creek

Fort Creek flows from Reservation Spring and runs for roughly four miles before its confluence with the Wood River. The upper half of the creek meanders through mostly mature, mixed conifer/deciduous forestland before emerging into pastureland (ODFW 1996 as cited in Shapiro and Associates, Inc. 2000). In the early 1990's a diversion dam on Fort Creek, located east of the town of Fort Klamath along the eastern ridge of the valley, washed out and opened up one mile of additional spawning habitat (Chris Engel and Ed Miranda, interview with Ranch and Range Consulting 2009).

#### Crooked Creek

Crooked Creek originates from a spring at the base of Sugar Hill, on the eastern edge of the Wood River valley. It flows for approximately seven miles to its confluence with the Wood River. Several springs, including Tecumseh Springs, add flows to the creek, which help to maintain flows and cold water temperatures. The majority of the creek flows through private pasture land; however, there are patches of riparian forest along the creek.

The effects of the 2002 KBRT land and water management plan for the Wood River Valley have been fairly substantial for the Crooked Creek study reaches (GMA 2008). These effects include decreased channel width and width to depth ratios and decreased bank erosion. The areas of Crooked Creek Reach 4 that have undergone restoration in the form of channel narrowing and LWD enhancement showed an increase in adult trout usage (GMA 2008).

#### Annie Creek

Annie Creek, a tributary of the Wood River, originates in Crater Lake National Park. It is a perennial stream, fed by the park's snowpack as well as groundwater (ODF 1995). After leaving the park, it crosses 0.5 miles of Fremont-Winema National Forest and 0.75 miles of Sun Pass State Forest. In its highest reaches, the creek flows through a steep and narrow canyon carved through the Mazama ash deposits. Further down, Annie Creek eventually becomes less confined. Generally speaking, the upper and middle reaches are bordered by well-timbered riparian corridors and are likely similar to historic conditions. The 0.75 mile stretch across the state forest is protected by the Department of Forestry's "Protective Conservancy - Critical Wildlife Habitat" land use classification.

Where the creek eventually leaves the forested hill slopes and enters the broader Wood River valley, it crosses onto private livestock pastures and is eventually joined by Sun Creek before meeting the Wood River, about four miles from the state forest (ODF 1995). These lower reaches of Annie Creek have been altered to varying degrees by management practices and likely have reduced in-stream habitat complexity; however, patches of forested riparian vegetation remain, particularly in areas close to the state forest border.

#### Sun Creek

Sun Creek, a tributary of Annie Creek, also originates in Crater Lake National Park. After leaving the park, it flows across Sun Pass State Forest for three miles, then across private livestock pastures for one mile before joining Annie Creek (ODF 1995). Its year-round stream flow is generated by mountain snowpack and groundwater. Sun Creek has been greatly altered by agricultural water uses (ODF 1995). Its water is diverted into irrigation canals at two points: the first is one mile upstream from where Sun Creek crosses the state forest boundary, and the second is at the state forest boundary where the stream enters private land. Irrigation return flow then enters Annie Creek and the Wood River. Once it enters private land, Sun Creek meanders for 0.5 miles before becoming an irrigation ditch. Sun Creek enters Annie Creek through a 24inch culvert near the intersection of Highway 62 and Dixon Road (ODF 1995).

On the state forest, Sun Creek's lower reach appears to have been channelized many years ago (ODF 1995). Riparian vegetation grows only on the stream banks, and the water runs at high velocity. The Oregon State Department of Forestry protects the upper reach with a "Protective Conservancy - Critical Wildlife Habitat" land use classification. The lower reach of Sun Creek has a wide, natural riparian area with multiple channels and an active beaver population (ODF 1995).

As discussed previously, Sun Creek supports a population of bull trout within the boundaries of Crater Lake National Park and efforts are underway to restore bull trout habitat and eliminate competition and interbreeding with brook trout in this area (ODF 1995). The NPS installed two log and rock migration barriers on Sun Creek specifically to prevent upstream migration of brook trout into upstream creek reaches where brook trout were being removed (Buktenica 1993, Buktenica pers. comm. 2009).

Page 9-18 FINAL - June 2010

#### Sevenmile Creek

Historically, redband and bull trout both occurred within Sevenmile Creek (USFS 2003); however, there is a large series of cascades and waterfalls in the higher reaches of Sevenmile Creek, that most likely prevents the upstream movement of all fish (see Map 9-2, Potential Fish Barriers). Only non-native brook trout, previously introduced by humans in the system, currently inhabit Sevenmile Creek above this natural barrier (Anderson pers. comm. 2009).

Relative to many other creeks on National Forest land, the roughly eight mile stretch of Sevenmile Creek (within National Forest land) has been less adversely impacted. In contrast, on private property, Sevenmile Creek runs roughly six miles as a meandering valley floor creek where it is used for irrigation and has been considerably modified relative to natural conditions (Anderson pers. comm. 2009). The remaining lower six miles of this water course have been confined to the Sevenmile Canal that outlets to Agency Lake (Shapiro and Associates, Inc. 2000). Adfluvial fish migration to National Forest reaches has been greatly impaired, if not completely eliminated, by the irrigation systems (i.e., diversions and withdrawals) and aquatic habitat has been significantly reduced throughout these modified reaches (Anderson pers. comm. 2009). Figure 9-5 (Sevenmile Creek System Impediments to Fish Passage) shows various barriers currently impeding fish passage.

With the exception of two small fish tentatively identified as redband trout, electrofishing surveys conducted by ODFW and USFS in 2002 revealed only a low density of brook trout residing within the National Forest boundary (Anderson pers. comm. 2009). Redband trout have been reported downstream of the National Forest boundary on private lands but not on National Forest land.

While bull trout are believed to have been extirpated from Sevenmile Creek since the 1970s at the latest, the Klamath Basin Bull Trout Working Group (BTWG) has identified Sevenmile Creek as important to long-term efforts to stabilize and restore local populations of bull trout in the Klamath Basin (USFS 2002). Forest Road (FR) 3334 closely approaches Sevenmile Creek along much of its length. As described in Chapter 5, Sediment Sources Assessment, the road had previously been directing sediment-laden runoff into the creek, but has since been storm proofed to alleviate this problem. This work was conducted in association with bull trout recovery efforts (Anderson pers. comm. 2009). Additionally, changes in irrigation and grazing management practices implemented through a KBRT program have had several positive effects on the channel morphology and fish habitat for Sevenmile Creek (GMA 2008). Sevenmile Creek, the uppermost section studied, showed the most improvement in fish habitat with increases in pool numbers, depth, LWD, and a decrease in deleterious fine sediment. The two uppermost reaches have more stable banks and narrower, deeper channels (GMA 2008).

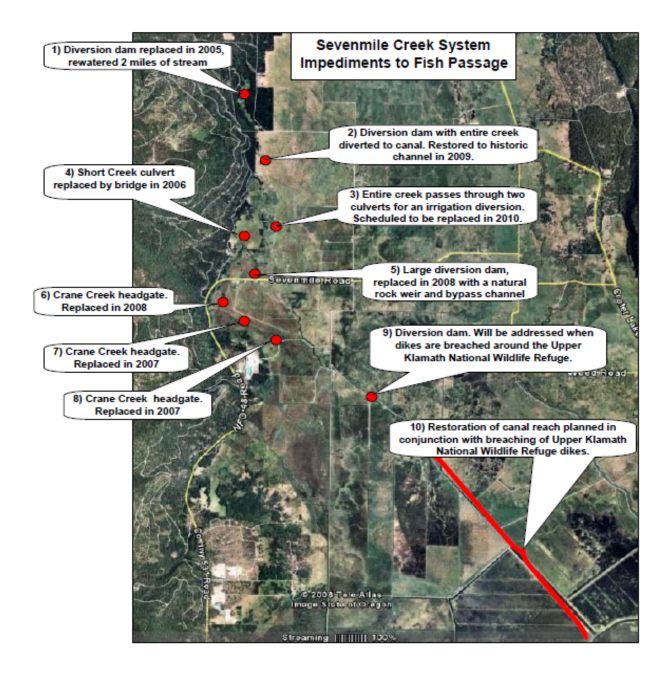


Figure 9-5. Sevenmile Creek System Impediments to Fish Passage (KBRT date unknown).

Habitat conditions within the mid to upper reaches of Sevenmile Creek (below natural fish barrier) are similar to but slightly below the quality of historical conditions. The most recent stream survey (USFS 2002) shows that large wood frequency and pool depths are below desired conditions (Anderson pers. comm. 2009). Four reaches were surveyed in 2002. The highest and lowest reaches showed an abundance of pool habitats due to the presence of beaver ponding and marsh habitat. The middle two reaches are comprised of roughly one-third pool habitat and twothirds riffle habitat and contain a considerable amount of side channel habitat. These middle reaches are slightly deficient in large wood numbers, which is adversely affecting overall pool depths (Anderson pers. comm. 2009). There are minimal suitable spawning-sized substrates to

Page 9-20 FINAL - June 2010

provide full seeding if redband trout were able to access this former habitat, particularly in the highest and lowest reaches (Anderson pers. comm. 2009).

The lower reaches of Sevenmile Creek within National Forest lands provide a unique type of habitat. Within these reaches, gradient is low and the stream meanders through a wide valley floor. Current riparian conditions are similar to historic conditions. Wood and lateral scour are the primary sources of deep pool habitat in some areas, with beaver activity providing this in others. Undercut banks and vegetation play a more significant role as forms of cover than in upper reaches. Hardwoods dominate the dense canopy cover of the riparian area, with some late seral conifers on the outer edges. There is still a fairly active beaver population in this area. Beaver activity improves fish habitat by creating pond and side channel rearing habitat, but degrades spawning substrates by trapping sediments.

The Sevenmile Creek channel downstream of the National Forest boundary has been altered for irrigation and and adjacent riparian areas converted to pasture, substantially lowering fish habitat functions. The creek is used for irrigation and is eventually diverted into Sevenmile Canal. Fish passage is impaired because of head gates on irrigation canals, but is most likely not blocked year round. In recent years, KBRT has been conducting considerable work to improve conditions along this reach.

For example, the Upper Sevenmile Ditch diversion had historically reduced flow and fish habitat function along Sevenmile Creek for decades (Anderson pers. comm. 2009). Although numerous springs entering the reach below the diversion helped increase in-stream flows, they did not entirely mitigate for the loss of flows. Recently, KBRT worked with the property owners to develop a water leasing program, which has returned approximately 40 percent of the baseflow back to the creek (Anderson pers. comm. 2009). Beaver dams have turned the reach into a series of glides, three to five feet in depth, creating excellent rearing habitat and hiding cover. Spawning, however, is limited by sediments, resulting from erosion along Dry Creek, being trapped by the numerous (22 recorded in 1995) beaver dams and covering spawning gravels.

Dry Creek is an intermittent tributary of Sevenmile Creek. Historically, it may have provided seasonal forage habitat for fish; however, fish surveys in 1992 did not locate any fish in the perennial section of the creek. Currently, Dry Creek provides minimal habitat for fish.

### Fourmile Creek Watershed

The following descriptions of Fourmile, Seldom and Varney Creeks are provided by USFS 2008, except where noted.

#### Fourmile Creek

Fourmile Creek flows eastward from Fourmile Lake along the boundary of the Sky Lakes Wilderness Area until it enters Pelican Bay/Upper Klamath Lake at Harriman Springs. Fourmile Creek supports redband and brook trout. Historically, the upper reaches of Fourmile Creek functioned as a perennial stream, maintained by flows from Fourmile Lake, but are now mostly

intermittent as a result of irrigation and water supply diversions. In 1890 flow patterns in Fourmile Creek were completely altered by construction of a dam across the outlet of Fourmile Lake and the diversion of flows from Fourmile Creek to the west side of the Cascades (a transbasin transfer of flows). In the early 1900's, channelization of the lower two miles of Fourmile Creek affected flows by lowering the local water table. This has impacted the timing of peak flows and the duration/magnitude of base and bankfull flows. The lower reaches of Fourmile Creek were most likely historically intermittent due to evaporation and percolation.

Loss of water from the headwaters (due to the trans-basin diversion of water from Fourmile Lake to the Rogue River drainage) has caused a reduction in channel-forming, bankfull flows. Additional details about the affects of this diversion on channel conditions are provided in Chapter 3, Channel Habitat Typing and Modifications. In general, this has resulted in a decrease in the amount of perennial stream habitat in Fourmile Creek (above Seldom Creek). Today, lower Fourmile Creek does not provide suitable fish habitat.

When water is present, water temperature for native fish in Fourmile Creek remains well within State standards for redband trout which largely has to do with the runoff being snowmelt influenced and occurring early in the runoff season. The State standard is 20°C for the seven-day average of daily maximum temperatures. Fourmile Creek has only limited data for temperature monitoring due to the fact that its flows are largely diverted to the Rogue Basin once the irrigation season begins. The highest daily maximum recorded was 14.4°C, and the seven-day average of daily maximum would be somewhat less.

### Seldom Creek

Seldom Creek originates from Lake of the Woods when high water in the spring flows over and into the Great Meadow along Highway 140. Spring runoff from Great Meadow flows north under the highway, entering Fourmile Creek. Seldom Creek is an intermittent tributary to the intermittent portions of Fourmile Creek. Seldom Creek does not contain habitat suitable for fish and experiences flows only during the short period of rapid snowmelt from the upper watershed.

#### Varney Creek

The headwaters of Varney Creek originate high in the Mountain Lakes Wilderness Area. Spring runoff flows downhill and north under Highway 140 then enters Fourmile Creek. Like Seldom Creek, Varney Creek is an intermittent tributary to the intermittent portions of Fourmile Creek. Varney Creek offers only limited fish habitat for a small population of non-native brook trout.

# Klamath Lake Watershed Tributaries

The primary drainage systems on the west side of the Klamath Lake watershed include Rock Creek, Lost Creek, Cherry Creek, Nannie Creek, Threemile Creek and Recreation/Crystal Creeks. Information provided in this section is primarily derived from the "Watershed Analysis Report for the Threemile, Sevenmile, and Dry Creek Watersheds" (USFS 1995), "Rock, Cherry, and Nannie Creeks Watershed Analysis" (USFS date unknown, written prior to 1994), and the Westside Fuels Reduction Project Biological Assessment (USFS 2008). The Fremont-Winema

Page 9-22 FINAL - June 2010

National Forest has conducted considerable habitat restoration actions since preparing their watershed analyses; therefore, the Westside Fuels report (USFS 2008) summarized and provided updates to descriptions in the watershed analyses. Edits and updates have been incorporated into the discussions below based on conversations with USFS staff. Additional citations are noted within the discussion.

#### Rock Creek

The following description is taken from USFS 2008.

Rock Creek is best characterized as a step-pool system. Its headwaters originate within the Sky Lakes Wilderness. It flows approximately 2.5 miles through a narrow U-shaped valley before the valley narrows to a V-shaped form where stream gradient increases. Only the mid-reaches of Rock Creek are perennial. They provide year-round habitat for native redband and non-native brook trout. Rock Creek is hydrologically connected to Crystal Creek and Upper Klamath Marsh on an intermittent basis. Flows generally subside in the extensive alluvial fan by late-June or early July, but may become continuous later in the year, when winter snow pack begins to accumulate in the mountains and frequent winter rains or rain-on-snow events cause peak stream flows. Widespread flooding across the alluvial fan is most prevalent during November and December rain-on-snow events when historical peak flows occur. There is an extended period of hydrologic connectivity in the late spring (April – June) that provides fish passage back to the stream from Upper Klamath Lake. USFS has received oral accounts by a person with a long history in the area of observing large redband trout (migrating and carcasses) in Rock Creek near the 3419 bridge crossing during the months of May and June. The large size of the fish suggests that they had migrated into the creek from Upper Klamath Lake, as resident fish do not grow as large as migratory fish.

Stream surveys (USDA 2004, 2003, 1994, 1990, 1979) completed on Rock Creek all reveal that, in its current condition, the stream provides marginal fish habitat overall. Although there have been several timber sales in the Rock Creek watershed, a sanitation sale which took place in 1971 had the greatest impacts on aquatic habitat in Rock Creek. This sale occurred along an approximately two-mile long section of Rock Creek and was designed to remove instream LWD and adjacent large trees in the riparian zone. Trees were harvested on both sides of the bank, and skidded from the creek. In association with this timber sale, numerous roads and skid trails were constructed that paralleled the creek throughout the lower two reaches. Large berms of boulders, trees, and soil were placed along portions of the creek to protect road fill slopes from the creek.

As a result of these actions, Rock Creek currently has low habitat complexity and is dominated by the presence of shallow riffles with few primary pools. Available pool habitat is predominately small pocket pools created by the geology of this step-pool system. Spawning substrates are sporadically located throughout this boulder-dominated system, but rarely accumulate in quantities large enough to qualify as quality spawning habitat. Hiding cover is limited in the lower half of the creek, and is provided predominately by boulders and turbulence. Areas of reduced flow velocities that are ideal for juvenile rearing habitat are limited throughout

the system, with most suitable rearing habitat occurring in the middle to upper reaches. The volume of large woody material in the lower reaches is extremely low, and does not meet regional USFS recommendations.

To address low habitat complexity, large wood replenishment was begun in 2004 when 38 large pieces were flown into the lower two reaches. In the fall of 2007 an additional 250-300 pieces of large wood were placed in the active stream channel by helicopter. Most of the transport of water, sediments, and organic materials needed for fish habitat in Rock Creek comes from the stream banks and adjacent riparian areas of Rock Creek itself (as opposed to tributaries). The intent of the LWD placement efforts of 2004 and 2007 was to restore the step-pool stream channel configuration, trap spawning-sized substrates, and increase pool numbers and pool depths for the benefit of native fish.

Currently, Rock Creek has intermittent connection to Crystal Creek through a shallow sedge/marsh meadow. A partnership has been formed between the USFS, the private landowner, USFWS, and the NRCS to improve fish passage across the alluvial fan to help promote the adfluvial population of redband trout in Rock Creek. Implementation of designed activities began on private lands in 2008 and the project was completed in 2009.

The USFS watershed analysis concluded that roads were having the greatest effect on increased sediment input to Rock Creek. Details of road/sediment issues and work conducted to alleviate this problem are provided in Chapter 5, Sediment Sources Assessment.

Water temperature for native fish in Rock Creek is well within State standards for redband trout. The standard is 20°C for the seven-day average of daily maximum temperatures. Rock Creek averages approximately 12.8°C, and no single recorded daily high has exceeded 20°C. Current shading is provided by the topography, as well as large trees and shrubs.

Penn Creek is an intermittent stream that is a major tributary to Rock Creek. Historic timber harvests have reduced its ability to transport water, sediments, and organic materials to Rock Creek. Roading, log skidding, and slash piles have altered the stream channel to such a degree that a defined channel is no longer identifiable in places. There is some debate concerning the importance of Penn Creek as a source of erodible materials to Rock Creek; therefore, no proposals to restore Penn Creek have been developed. Over the past few years, the confluence of Penn Creek has been carefully observed (e.g., layout, implementation, and monitoring of large wood replenishment in the reach of Rock Creek for which Penn Creek is a tributary). Today, the confluence of Penn Creek with Rock Creek remains almost indiscernible.

# Lost Creek

The following description is taken from USFS 2008.

The Lost Creek subwatershed extends between the crest of the Cascades on the west and the top of Pelican Butte on the east. It includes Lost Creek and Cold Springs Creek. Lost Creek is an intermittent tributary that originates along the toe of Pelican Butte on its western flank and enters

Page 9-24 FINAL - June 2010

Fourmile Creek near its crossing of the 3651 road. Lost Creek is predominately a Rosgen B channel type with a narrow valley floor width and a steep valley floor gradient creating a steppool stream system. This is characteristically a very stable system that has a low-to-moderate sensitivity to disturbance and excellent recovery potential. Overall, B-type channels are in good condition throughout this subwatershed.

Water quality is good and, when it is flowing, Lost Creek's temperatures are within standards for native fish. The historic hydrograph of Lost Creek has remained unchanged overall. The minor site-specific disturbances from woodcutters, timber harvest, and road construction have not altered flow patterns in Lost Creek.

Fish habitat remains similar to the reference (i.e., historic) condition in Lost Creek. Fish habitat is provided through the complex arrangement of large substrate (cobble and boulders) and pools that are primarily small pocket pools. Spawning habitat is available where gravel has accumulated in the interstitial spaces associated with larger substrates, and in the tail-outs of large pools created by woody debris. Cool water temperatures are maintained by the forest canopy and steep topography of the terrain. The area supporting riparian vegetation is narrow, with little floodplain and side channel development. Because it is intermittent, Lost Creek provides only seasonal foraging and spawning habitat. Pools in the downstream reaches of Lost Creek are important to fish that remain in the creek during the summer, after the downstream connection to Fourmile Creek dries up.

# Cherry Creek

Cherry Creek flows through a U-shaped valley with a moderate gradient. Two-thirds of this creek lies within the Sky Lakes Wilderness where it provides near natural habitat conditions for fish. Outside of the wilderness area the creek flows through USFS land and private lands. Within the lower reaches, at least five large, seasonal diversions route most of the water away from Cherry Creek across private lands between the USFS boundary and the Fourmile Canal (Anderson pers. comm. 2009). This perennial creek provides habitat for redband and brook trout and contains these species in roughly equal numbers. Historically it also contained bull trout (USFS 2003).

The reaches of Cherry Creek within the Sky Lakes Wilderness are mostly unaffected by land management activities. Within these wilderness reaches, fish habitat is in good-to-excellent condition: LWD is abundant, available hiding cover is excellent, substrate suitable for spawning is ample, and future large wood recruitment is at natural potential. Beaver activity has created large, deep pools and side channels that provide rearing/resting habitat for juvenile and adult fish.

Within the reaches above the diversion below the wilderness area, instream woody material and effective hiding cover for fish are limiting; however, substrates suitable for spawning are available. The majority of substrate provides effective hiding cover for only small fish. Water quality and quantity are not limiting factors in these upper creek reaches.

Just above the diversion canals on Cherry Creek a headgate diverts most of the flows from the creek system. Downstream channels of Cherry Creek can become dewatered when the diversion is active. At the time of the USFS watershed analysis (1995) this diversion was unscreened and believed to pose a risk of entraining fish that would rest in a pool near the headgate, pulling the fish into the diversion canal.

The lower portion of the Cherry Creek system, which includes several water diversions, provides minimal habitat for fish. These downstream creek reaches have been considerably altered, including removal of instream wood, loss of habitat complexity, channelization and routing through a series of irrigation canals before entering Upper Klamath Lake. The USFWS has been working with private landowners for a number of years to restore these lower creek reaches (Anderson pers. comm. 2009).

### Nannie Creek

Nannie Creek consists of a spring-fed perennial reach that becomes intermittent before entering lower Cherry Creek (USFS date unknown). An approximately 1/2-mile section maintains perennial flow. An electrofishing survey conducted in 1993 indicated that the perennial section of Nannie Creek was not fish bearing and it is unlikely that fish were ever able to migrate into Nannie Creek from Cherry Creek.

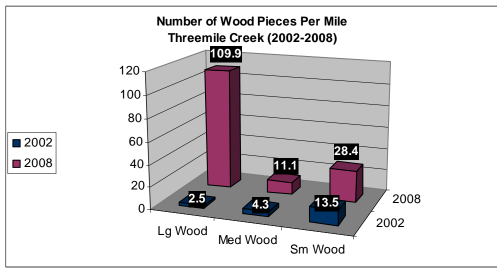
#### Threemile Creek

Currently Threemile Creek provides habitat for bull trout and brook trout. Historically this stream supported bull trout and redband trout (Anderson pers. comm. 2009). Since 1996 efforts have been undertaken to remove all brook trout and brook trout-bull trout hybrids. This effort has been very successful as displayed in Figure 9-1.

At the time of the 1995 watershed analysis (USFS 1995) conditions in Threemile Creek, relative to historic conditions, showed a decrease in habitat diversity, a decrease of in-stream large wood and future recruitment potential, and an introduction of road fills into the stream. The lower two creek reaches contained near zero in-stream wood, resulting in considerably low habitat diversity. Approximately 85 percent of the habitat had been converted to wide, shallow riffles due to large wood removal. Little primary pool habitat was available, and remaining pools tended to be small and shallow (residual depth estimated to be approximately one foot deep). This reduced resting and rearing, feeding, and overwintering habitat for fish. Retention of spawning substrates was also reduced as a result of removing large wood, which would otherwise act to slow sediment transport through the system. The loss of large wood considerably diminished the quantity of hiding cover in the lower reaches. Stream banks in these reaches had been turned into steep berms that were poorly vegetated, leaving little hanging vegetation cover. Late seral forests have been partially logged and replaced with younger stands, thus diminishing the potential for future recruitment of large wood over the next few decades. Irrigation practices on private property have altered the historic condition of the creek channel, substantially reducing the quantity and quality of fish habitat.

Page 9-26 FINAL - June 2010

Since 1999, USFS has been heavily engaged in making improvements to water quality and habitat in Threemile Creek (Anderson pers. comm. 2009). These efforts have gone a long way to improving the conditions present during the mid-1990's (as described above). Activities have included road stormproofing, obliteration of spur roads, and instream improvements through large wood replenishment. Figure 9-6 (Threemile Creek wood pieces per mile and pool/riffle counts per mile pre- and post-restoration) shows the change in pool numbers and frequency resulting from the large wood placement into the creek system (USFS 2009). The quantity of large wood, which increased considerably between 2002 and 2008, has led to a substantial increase in the amount of pool habitat - previously the system was closer to 100 percent riffle habitat.



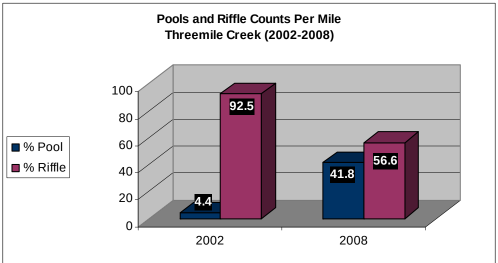


Figure 9-6. Threemile Creek wood pieces per mile and pool/riffle counts per mile pre- and postrestoration (USFS 2009).

An existing fish migration barrier is found at the intersection of FR 3413 and FR 3413/110 roads (Figure 9-7, Photo of Impassable Fish Barrier at Forest Road). This barrier was first observed in

1992 and high flows in 1996 and lack of LWD caused additional downcutting which created a migration barrier (USFS 2007).



Figure 9-7. Photo of Impassable Fish Barrier at Forest Road 3413-110 (USFS 2007)

While barriers are generally perceived as adverse, this barrier has proved to be beneficial, at least for the short-term. It is upstream of this barrier where removal efforts for non-native brook trout and hybrids have occurred (USFS 2007). The presence of this barrier has prevented brook trout from reinvading bull trout habitat upstream of the barrier. This barrier is located on a full fill crossing of the stream and is subject to annual high water events. If this culvert were to plug or otherwise fail, a decade of recovery efforts could be undone (USFS 2007). To mitigate this risk, USFS installed a second barrier downstream in 2008. The installed second barrier will allow another large section of the stream to be cleared of brook trout and thereby be made available to bull trout, potentially expanding their range. When considering possible locations for the new barrier, it was considered desirable to put this new barrier as far downstream as possible, in order to maximize future habitat availability for bull trout (USFS 2007). In order to create as much vertical height as possible, the best location found was on private land in an incised reach of Threemile Creek (USFS 2007). The Forest Service may eventually remove the upstream barrier at Forest Road 3413-110 once brook trout have been removed from the downstream reach.

## Recreation Creek and Crystal Creek

The following description is taken from USFS 2008.

Page 9-28 FINAL - June 2010

Recreation and Crystal Creeks are spring-fed systems. These marsh creeks are better characterized as palustrine wetlands, with little observable gradient or flow (Figure 9-8, Aerial photo of Recreation and Crystal Creeks with Pelican Butte in background. Recreation Creek flows along base of the hillside, while Crystal Creek flows completely through emergent marsh area). Fish use in Recreation and Crystal Creeks appears to be limited to migration, holding, refuge and rearing by redband trout and suckers. The lack of suitable spawning substrate eliminates spawning potential for most species.



Figure 9-8. Aerial photo of Recreation and Crystal creeks with Pelican Butte in background. Recreation Creek flows along base of the hillside, while Crystal Creek flows completely through emergent marsh area (DEA 2009).

Crystal Creek was dredged beginning around 1909 to facilitate steamboat passage for tourist travel to Crater Lake. Evidence suggests Recreation Creek may have also been dredged as it has a channel form similar to Crystal Creek and also is low in woody debris. Prior to dredging and installation of the Link River Dam, these channels historically would have been shallower, held water at elevated levels for a shorter duration, and probably had less of a defined channel than what is found today. Habitat likely was more complex, having less deep, open water, and more LWD and terrestrial and aquatic vegetation for cover.

At summer low flow, Recreation Creek ranges in width from 50 to 200 feet, with a more typical width ranging between 50 to 75 feet. The creek is widest near its confluence with Pelican Bay, tapering off as it proceeds upstream. At high flow, Recreation Creek is contiguous with Upper Klamath Lake and lacks a defined channel. Depths range from 3 to 12 feet, averaging approximately 6 feet. Substrate is almost entirely comprised of silts and organics, with isolated pockets of coarser substrate artificially placed near boat landings and docks.

At summer low flow, Crystal Creek averages approximately 50-70 feet wide. Like Recreation Creek, at high flow, it is also contiguous with Upper Klamath Lake and lacks a defined channel.

Depths range from 2-10 feet, averaging approximately 5.5-6 feet deep. Substrate is entirely comprised of silts and organics.

Streambanks of both creeks are comprised primarily of silts and organics, with fine sediment tightly interwoven around organic root masses (for example, tule and willow). Bank stability is excellent in both systems, with root masses anchored well enough to withstand daily and seasonal wind and wave erosion.

During winter and spring high-flow, fish habitat spreads beyond the active channels of Recreation and Crystal Creeks into the marsh and is actually contiguous with the lake. During summer and fall low-flow, habitat is constrained within the active channel as water levels recede. Under low flow conditions, Recreation and Crystal Creeks both flow through a low gradient, Ushaped channel. Habitat in these channels is glide-like, with uniform depth and a poorly defined thalweg (channel bottom). Fish cover is mainly provided by water depth, aquatic vegetation, and overhanging terrestrial vegetation. Most fish are closely associated with patches of rooted aquatic vegetation, primarily yellow pond lily (Nuphar polysepalum) and floating-leaved pondweed (*Potamogeton natans*). Few fish are observed in areas of open water devoid of aquatic vegetation.

Although many pieces of woody debris were present instream, the majority of pieces were small, single pieces partially embedded in fine substrate and providing little cover for fish. All pieces of instream LWD appeared to have cut ends, with no natural pieces observed in the system. It is likely that many pieces of LWD originally found in these systems were removed to facilitate boat passage during dredging activities.

# East Side Tributaries to Upper Klamath Lake

There are no perennial streams that flow into the eastern side of Upper Klamath Lake (excluding the Williamson River, which is not part of this assessment). A few mapped intermittent streams appear to flow into irrigation/drainage canals near the communities of Algoma and Shady Pine. No information is available regarding fish presence/absence of these streams; however, they are unlikely to support fish populations due to their intermittent nature and poor connections to Upper Klamath Lake. Several important springs are located along the east side of the lake and are described in the Upper Klamath and Agency lakes section below.

# Upper Klamath and Agency Lakes

Upper Klamath and Agency lakes are shallow (average depth approx. 6.5 feet [DEQ 2002]) hypereutrophic lakes that provide habitat for adult redband trout and the endangered Lost River and shortnose suckers. Juvenile suckers also use the adjacent emergent wetlands as rearing habitat. As described in previous chapters, many of the lakeside wetlands were drained and converted to agricultural uses from the early 1900's through the 1970's. This represented a large loss of juvenile rearing habitat in addition to the water quality and food chain support functions these wetlands provided to the lake systems. Since in the mid-1990's efforts have been underway to restore several large tracts back to wetland (Chapter 6, Riparian Assessment,

Page 9-30 FINAL - June 2010

Chapter 7, Wetlands Assessment, and Chapter 8, Water Quality Assessment each provide additional information regarding wetland conversion and restoration).

The lakes suffer from severe water quality problems resulting from nutrient enrichment, particularly phosphorous. This enrichment helps to feed deleterious algal blooms during the late spring through summer months, which in turn lead to large swings in dissolved oxygen concentrations (from anoxic [no oxygen] to supersaturated conditions) and pH. The poor water quality conditions have periodically led to large fish die-offs in the lake, with increased frequency of these die-offs occurring in more recent years (Cascade Quality Solutions 2005). Reported sucker die-offs in Upper Klamath Lake, which appear to be tied to poor water quality, have occurred in 1894, 1928, 1932, 1967, 1968, 1971, 1986, 1994, 1995, 1996, 1997, and 2003 (Cascade Quality Solutions 2005). Since the mid-1980s these die-offs have resulted in changes in size and age structure of Lost River and shortnose sucker populations. The removal of larger, older fish, which have the highest fecundity, may be decreasing the sucker's reproductive productivity, reducing their resiliency and increasing their risk of extinction (Cascade Quality Solutions 2005).

There has been a substantial loss of sucker spawning groups that utilized springs surrounding Upper Klamath Lake, including Barkley Springs, Harriman Springs, Camporee Springs, four unnamed springs on the eastside of Upper Klamath Lake, and Odessa Springs (Cascade Quality Solutions 2005). These spring type spawning grounds have been impacted by a number of factors including lack of access due to presence of man-made fish barriers (i.e., impassable culverts), habitat conversion and water diversion.

Sucker migration/use patterns within the lakes shift as lake levels drop, as observed in Figure 9-9 (Probability of age-1 sucker site occupancy based on depth throughout Upper Klamath Lake, Oregon, in 2007 at six lake levels) (USGS 2009). Particularly, suckers tend to congregate in the deeper trench along the west side of the lake as water elevations subside.

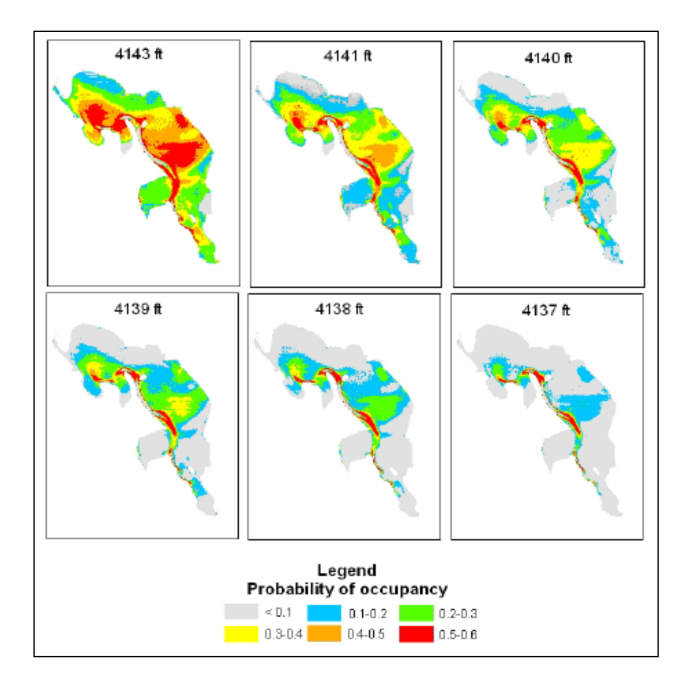


Figure 9-9. Probability of age-1 sucker site occupancy based on depth throughout Upper Klamath Lake, Oregon, in 2007 at six lake levels (USGS 2009)

The following various actions are underway to improve fish habitat conditions within and adjacent to Upper Klamath and Agency lakes:

Water quality problems are being addressed through the TMDL process, which included preparation of WQMPs.

Page 9-32 FINAL - June 2010

- Large-scale wetland restoration around the lakes
- Restoration of some of the historic spring spawning areas including Barkley Springs, near Algoma (see Figure 9-10, Aerial photo of Barkley Springs).

• ODFW coordinating with landowners to install fish screens on irrigation water diversion intakes from the lakes. Figure 9-11 (Photo of Fish screen/irrigation diversion under construction at Running Y Ranch, October 2009) provides photos of a fish screening site under construction at the Running Y Ranch (former Wocus Marsh area).



Figure 9-10. Aerial photo of Barkley Springs feeds into irrigation canal on far side of Highway-97. Upper Klamath Lake and Hanks Marsh in foreground, October 2009.



Figure 9-11. Photo of Fish screen/irrigation diversion under construction at Running Y Ranch, October 2009.

# Barriers to Fish Passage and Migration

Various barrier types are displayed on Map 9-2 (Potential Fish Barriers), which includes both existing barriers as well as features that typically represent a barrier concern but may not actually act as a barrier (i.e., culverts). The ODFW fish barriers GIS database identifies some culvert crossings as having "unknown" fish passage status within the Wood River watershed and elsewhere in the Upper Klamath Lake Subbasin; however, no culverts or other potential barrier types are listed as impassable by the ODFW GIS database.

This section lists the fish passage barriers that are present within the Upper Klamath Lake Subbasin, as well as the considerable efforts that have been undertaken to remove these barriers.

- USFS conducted an assessment of fish passage at road crossings for all known fish-bearing streams within the Fremont-Winema National Forest (Gorman and Smith 2001). Since this assessment all of the identified fish barriers on National Forest land within the Upper Klamath Lake Subbasin have been replaced with fish passage culverts (Anderson pers. comm. 2009). The only manmade barriers remaining on USFS land within the Upper Klamath Lake Subbasin are those purposely installed or left in place on Threemile Creek in order to prevent brook trout from migrating up into bull trout restored stream reaches (as mentioned previously).
- KBRT and others have been working to remove many of the migration barriers on private lands in the Wood River fifth-field watershed (Peterson pers. comm. 2009).
- Unscreened diversions represent one of the most significant types of barriers to fish passage/migration (Anderson, Smith, and KBRT pers. comm. 2009; Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009). ODFW commissioned a screen inventory of diversions within the Wood River watershed that showed 66 out of 96 diversions in this system were unscreened (Craven Consulting Group 2004). Summary results are provided in Table 9-6 (Summary of Diversion Screening in the Wood River Fifth-Field Watershed) below. The analysis report done by Craven Consulting Group (2004) also provides details for each diversion that was assessed.
- ODFW does not have a database of screened/unscreened water diversions within the Upper Klamath Lake Subbasin (Richie pers. comm. 2009). Map 9-2 does include water diversions from the OWRD GIS database; however, these data do not specify whether the diversions are screened or not. Craven Consulting Group (2004) performed an inventory of the Wood River watershed that does provide fairly detailed data on most of the diversions within this system. The Craven report also noted that the OWRD GIS database had many duplicate entries and were not always very accurate with respect to geographic positioning (Craven Consulting Group 2004). This should be taken into consideration when viewing diversions shown on Map 9-2.
- Redirection, channelization, and diversion of streams have impacted migration pathways throughout the subbasin, particularly migration pathways across private lands into higher quality stream habitats found on USFS land (Anderson, Smith, and KBRT pers. comm.

Page 9-34 FINAL - June 2010

2009). Fish passage is blocked, primarily from water diversions (i.e., low flows and unscreened diversions), from Upper Klamath and Agency lakes up to the USFS land reaches of Fourmile Creek, Rock Creek, Cherry Creek, Threemile Creek, and Sevenmile Creek (USFS 2003).

- Two diversion dams on Sevenmile Canal limit redband trout passage (Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009).
- Low summer flows (i.e., six inch depth or less) and excessively warm water temperatures at the mouth of Sevenmile Canal prevent or limit use by redband trout and bull trout during this time period (Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009).
- Channelized lower sections of Sevenmile Creek/Canal will not support or provide summer passage of bull trout.
- Diversion of Fourmile Creek at West Canal restricts passage of redband trout (Chris Engel and Ed Miranda interview with Ranch and Range Consulting 2009).

Table 9-6. Summary of Diversion Screening in the Wood River Watershed

	Diversion Type		Headgate		Screened	
Water Body	Pump	Gravity	Yes	No	Yes	No
Wood River	3	19	18	4	13	9
Crooked Creek	4	2	2	4	0	6
Fort Creek	4	3	3	4	4	3
Annie Creek	0	30	30	0	0	30
Sun Creek	0	5	1	4	0	5
Sevenmile Creek/Canal	0	26	26	0	13	13
Total	11	85	80	16	30	66

Data Source: Craven Consulting Group 2004

## Confidence Evaluation

The overall confidence in the fish and fish habitat assessment is moderate to high. Existing data and knowledge of local landowners and resource agency personnel are extensive and a great deal of research and implementation of restoration projects has occurred and continues to take place. Information provided in this assessment is meant to provide a broad overview of these efforts in a consolidated form. This fish and fish habitat assessment, combined with the substantive local knowledge, is more than sufficient for a general understanding of fish and fish habitat within the subbasin to determine general and specific protective and restorative measures.

# Research Recommendations

The following studies are suggested to address the data gaps listed above.

1. Conduct a survey of water diversions and fish screens and their potential effect on fish passage.

- 2. Review and update listings for culverts and dams listed as having "unknown" fish passage in ODFW GIS database.
- 3. Conduct a macroinvertebrate study, particularly in streams of the Wood River watershed, to assess the effects of varying land uses on stream productivity/fisheries support function.
- 4. Monitor and report on past riparian improvement projects to assess efficacy of various project types (i.e., fencing with complete livestock exclusion; rotational grazing practices, etc.).

# Restoration and Management Opportunities

The following restoration actions focus primarily on the key species identified in this report, which include bull trout, redband trout, shortnose sucker, and Lost River sucker; however, other aquatic species would also likely benefit.

- 1. Screen diversion intakes identified as limiting fish passage (see Research Recommendations, above).
- 2. Restore historic connections and improve migratory pathways between tributary streams and Upper Klamath and Agency lakes.
- 3. Protect and restore spring-fed thermal refugia and spawning sites in the lakes and tributaries.
- 4. Restore stream side riparian/wetland conditions to benefit aquatic habitat.
- 5. Improve in-stream habitat conditions along altered stream sections.
- 6. Continue to restore and reconnect drained and/or diked off wetlands from Upper Klamath and Agency lakes.
- 7. Consider fuel treatment in the Klamath Lake watershed to reduce the risk of a catastrophic fire that could impact bull trout.
- 8. Consider riparian thinning immediately adjacent to Threemile Creek to improve chances for long-term LWD sources.

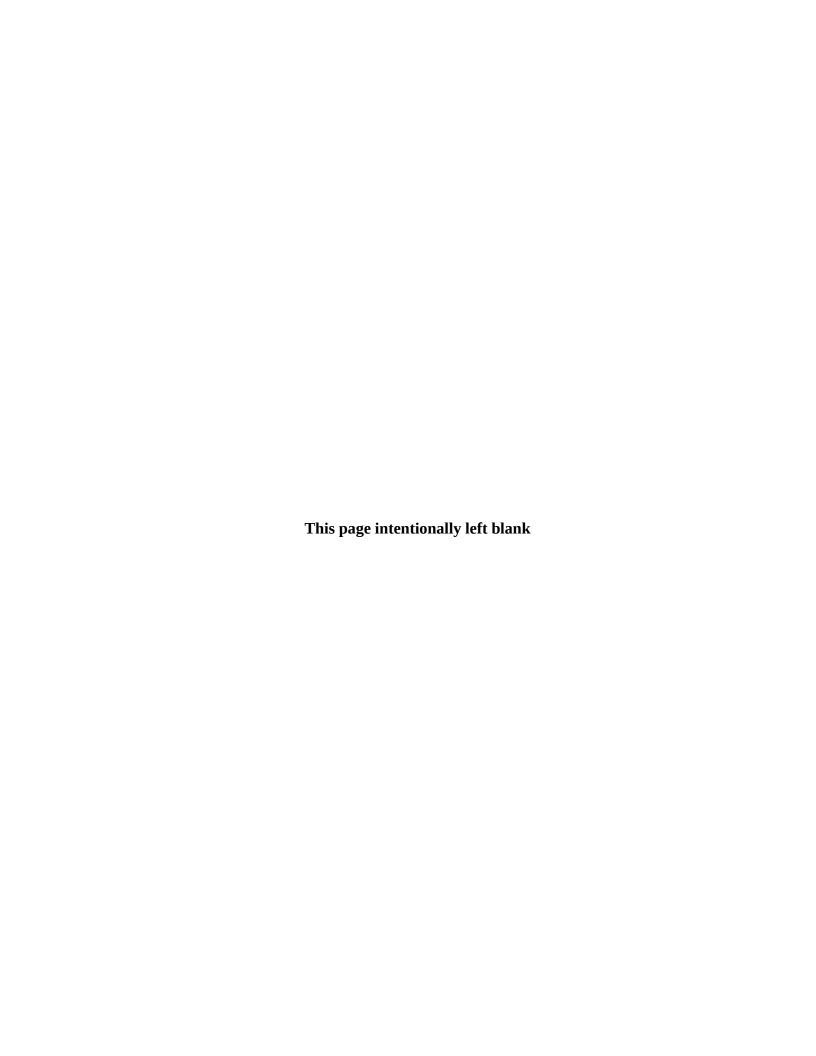
Page 9-36 FINAL – June 2010

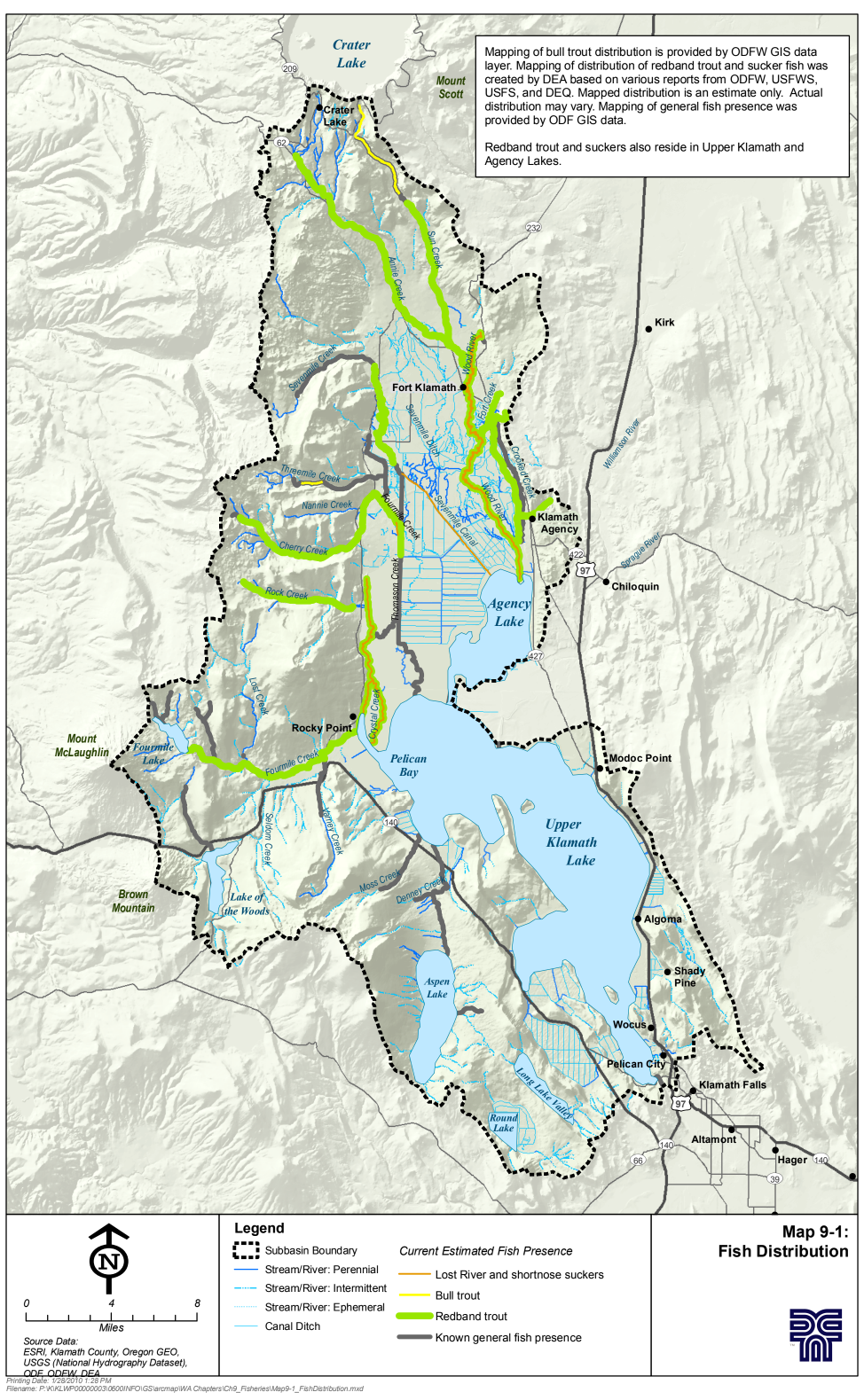
# List of Maps

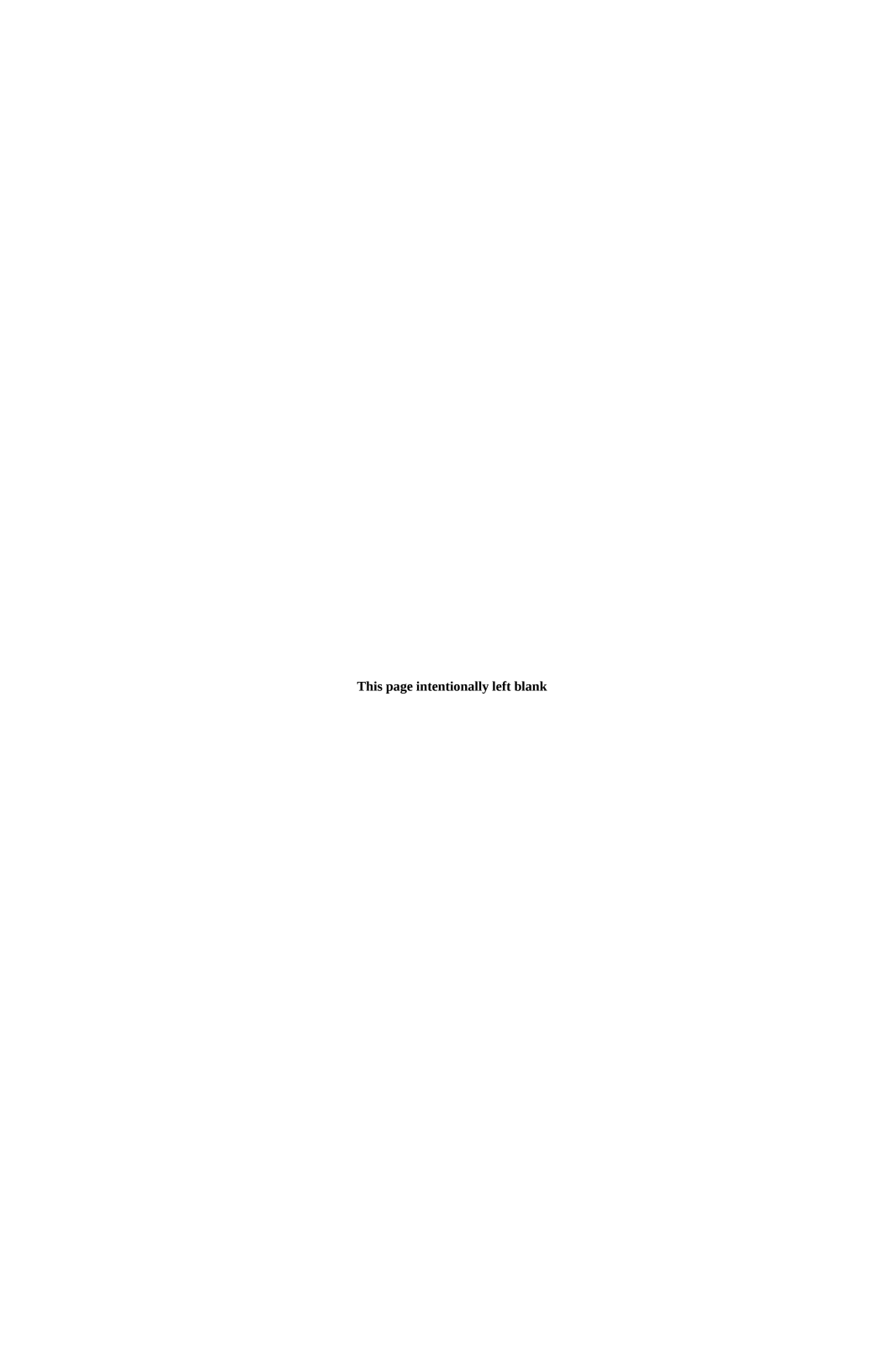
Map 9-1. Fish Distribution

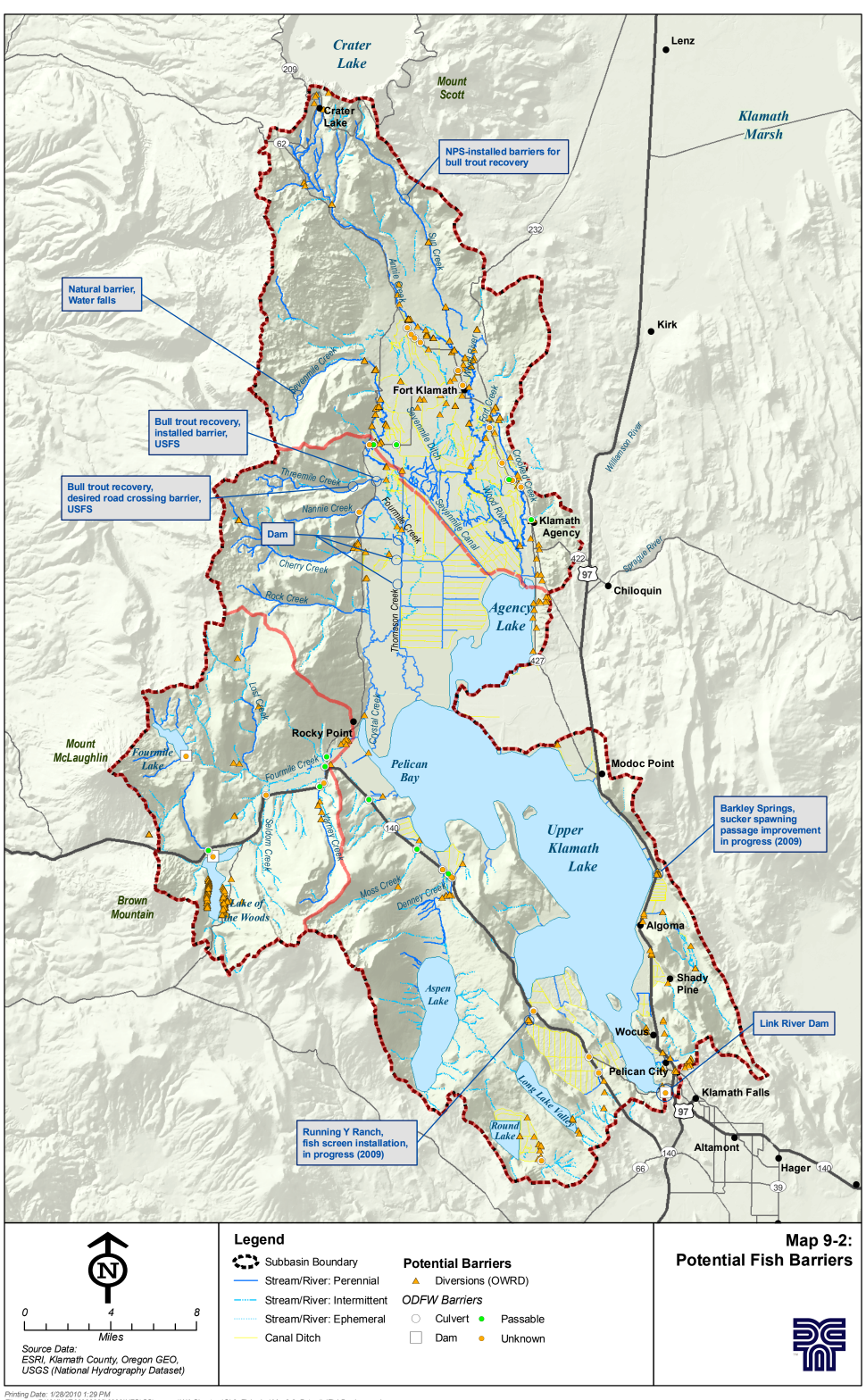
Map 9-2. Potential Fish Barriers

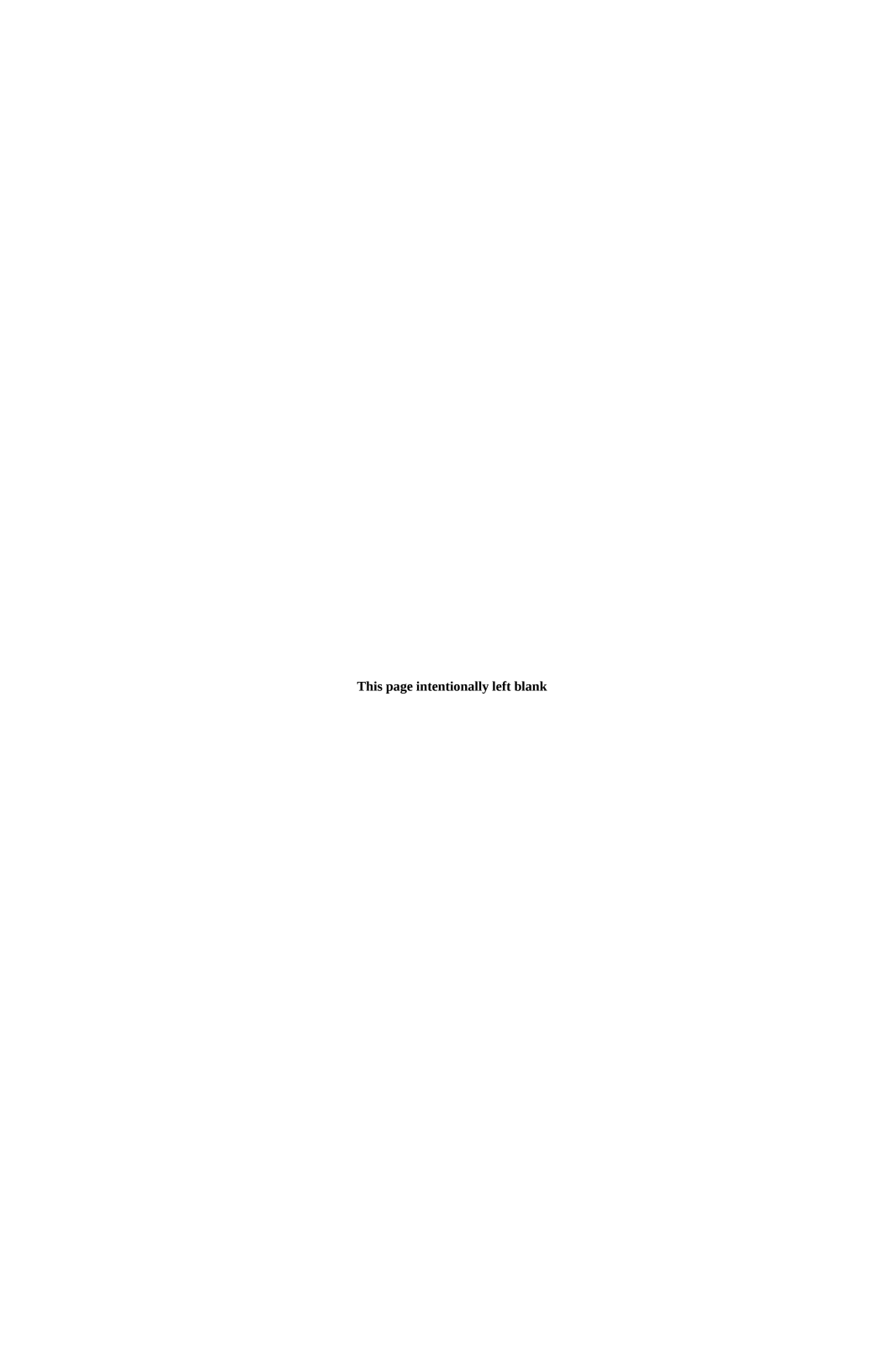
FINAL – June 2010 Chapter 9 – Fish and Fish Habitat Assessment Page 9-37



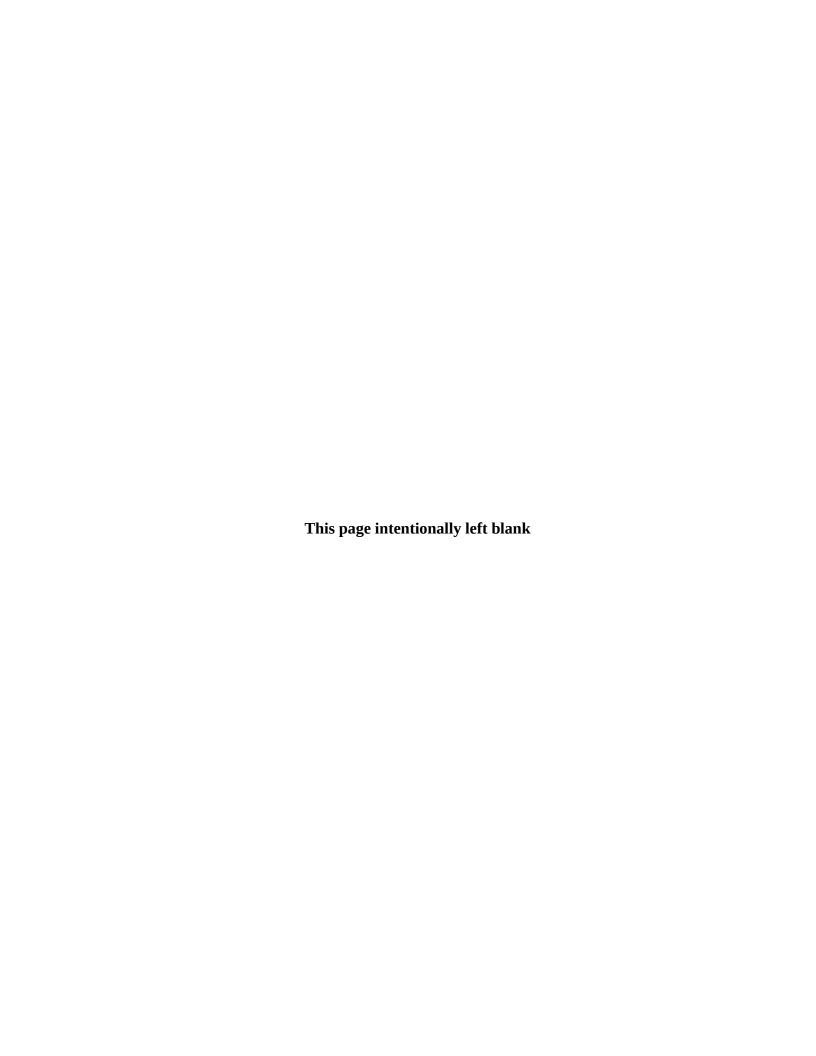












# 10 CONDITION EVALUATION, RESEARCH RECOMMENDATIONS AND RESTORATION OPPORTUNITIES

# Summary of Watershed Conditions

A fundamental part of the watershed assessment is to provide an understanding of historic conditions, primarily because they serve as an important reference point for proposed restoration and management actions. The Upper Klamath Lake Subbasin has a rich and dynamic history. From the wocus harvest in the extensive marshlands surrounding Upper Klamath and Agency lakes, along the sucker filled waters, through the fertile lowlands, up to the Douglas fir- and yellow pine-rich hillsides – many years have passed since settlers came to the subbasin, but many challenges remain the same. Humans need water to grow their crops, pastureland to feed their livestock, and timber and land to build their communities. These needs remain unchanged; however, increased anthropogenic demands on resources in the subbasin have resulted in dramatic changes to surrounding landscapes, rivers, and lakes.

Prior to Euroamerican settlement, it is estimated that between 1,200 and 2,000 native people inhabited the entire Upper Klamath Basin (DEA, 2005). While these first people prescribed land management activities such as fire for hunting and small dams for trapping fish, it wasn't until the mid to late 1800s that land management techniques, employed by both tribes and settlers, became more large scale. Direct manipulation of the landscape, such as diking and draining wetlands and streams, combined with increased extraction of natural resources such as timber and fish, contributed to the decline of wetland and riparian ecosystem functions and to reductions in fish and beaver populations.

# Hydrology, Water Use, and Channel Modifications

Historically, a complex system of springs and snowmelt fed the streams that empty into Upper Klamath and Agency lakes. Flow from springs and snow melt flowed into higher elevation streams, then through a large series of wetlands, and finally into Upper Klamath and Agency lakes. The primary tributaries providing flow into Upper Klamath and Agency lakes included the Williamson River, Wood River, and several streams from the eastern slopes of the Cascade Range. Upper elevation channels were high gradient, fed by snowpack, and well shaded by a combination of trees and topography, all of which helped keep water temperatures relatively cool. Porous soils high in the Cascades allowed snowmelt to infiltrate, which caused some perennial reaches to naturally transition into intermittent reaches. In some cases, such as in lower Fourmile Creek, where the gradient rapidly dissipates, a substantial amount of stream flow naturally disappeared into the porous substrate before reaching the lake.

The basic hydrologic components of snow melt, highly permeable soils leading to infiltration, and spring fed streams still exist today. So too does the forested nature of the upper watershed. However, other components of the watershed's hydrologic system have been modified relative to historic conditions. Around 1920, when the Link River Dam was constructed, dikes were built to

protect the pasture and cropland from flooding. In addition, ditches and channel diversions were constructed to manage water demands for surrounding agricultural lands. Water use and diversions within the subbasin have notably reduced stream flow, causing some historically perennial stream reaches to flow intermittently. These human manipulations of the natural hydrologic system led to considerable changes in natural flow and drainage patterns, resulting in adverse impacts to fish and other aquatic-dependent species such as macroinvertebrates and waterfowl.

The channel types that are most sensitive to changes are the low-gradient (<2 percent) reaches with a developed floodplain. These low gradient channels commonly lack geomorphic diversity such as bedrock, boulders, or confining terraces or hillslopes which help control fluctuations in water storage and channel geometry, especially during storm events. For example, diversion and channelization of the channels along Cherry Creek (within the Klamath Lake watershed) has resulted in the development of almost completely vertical banks and disconnection from the natural floodplain. The loss of channel roughness elements has resulted in increased stream velocity, leading to streambank instability, bank erosion, alteration of sediment transport, and a lowered groundwater table. Additionally, diversion of water has caused decreased bankfull flows, which in turn causes aggradation of the streambed as demonstrated by instream bar formation, lateral migration, and stream branching.

A preliminary evaluation of consumptive water use (primarily irrigation) within the subbasin, coupled with instream water rights, indicates that minimum instream flow levels can be maintained during years of average precipitation. However, extreme events such as drought or highly fluctuating climatic patterns creates a burden on a limited resource that may make it difficult to meet the demand of all water rights.

# Sediment

According to various studies, sediment accumulation in the Upper Klamath Lake Subbasin has been increasing over the last 100 years. While the high gradient slopes on the east side of the Cascades are generally vulnerable to erosion, the highly permeable nature of the soil and low precipitation typically minimizes large quantities of water and sediment from entering streams. However, ditching and channelizing the low gradient reaches of the subbasin, like those surrounding Upper Klamath and Agency lakes, has reduced channel roughness, which increases water velocities and erosion. Moreover, the reduction in diversity and vigor of vegetation from channel banks for grazing purposes has decreased bank stability and increased erosion potential. Therefore, it is reasonable to conclude that increased sediment within the subbasin is almost entirely the result of anthropogenic activities. The two most significant sources of sediment include bank erosion from unvegetated and/or straightened channels and runoff from roads located adjacent to streams. Elevated sediment levels in streams and Upper Klamath and Agency lakes is just one of the many factors that have substantially impacted fishery resources and water quality.

Page 10-2 FINAL – June 2010

# **Riparian Conditions**

Historic records and GLO maps indicate upper elevation riparian areas were primarily composed of stands of large, medium density, mature trees, typically ponderosa pine and Douglas-fir. These old growth trees supplied an abundance of LWD to adjacent streams and provided sufficient shading to help cool streams. Lower elevation riparian area vegetation generally included lodgepole pine, aspen, cottonwood, willows, and various native herbaceous species. These low elevation riparian areas transitioned into emergent wetlands surrounding Upper Klamath and Agency lakes.

As mentioned previously, land use and management have altered the upper and lower elevation riparian and wetland areas throughout the subbasin to varying degrees. During the first wave of settlement in the basin, large old growth trees were removed so they could be sold as timber. For example, in Fourmile Lake drainage and the east slopes of the Cascades, nearly all old growth ponderosa pines were cut for timber, resulting in a loss of critical habitat for nesting birds and other riparian habitat dependent species. Additionally, high elevation channels were cleared of large wood in order to move timber to where it could be sold and loaded onto rail cars, resulting in decreased channel complexity and habitat available for aquatic species. Moreover, roads were built to access timber, resulting in increased runoff and sediments in adjacent channels. In summary, logging activities, such as extraction of timber, removal of LWD, and construction of logging roads, severely altered sediment patterns and reduced riparian and aquatic habitat features.

While many upper elevation riparian areas are designated national forest and therefore significant protection and restoration efforts have been employed, the composition of these riparian areas has changed from historic conditions. As mentioned above, these riparian areas generally lack old growth trees. In addition, fire suppression has allowed young shoots to sprout and survive, resulting in overstocked riparian areas with a high proportion of young trees and thus a lack of large wood recruitment opportunities for streams.

# **Wetland Conditions**

Historically, Upper Klamath and Agency lakes were surrounded by an extensive complex of wetlands occupying many thousands of acres. These fringe wetland complexes allowed for adaptation and resiliency to natural variations in water levels resulting from changes in annual precipitation and snow melt, short-term storm events, and longer term climate variation. High water elevations within the lakes were lower than present day due to the absence of the Link River Dam. However, low water elevations were higher than present day. This is because construction of the Link River Dam lowered the bottom elevation of the lake outlet (i.e. natural rock sill was lowered), thereby enabling management of lake water elevations to below historic conditions.

Some historians estimate that since the late 1800's, nearly 65 percent of the wetlands adjacent to Upper Klamath and Agency lakes have been drained for agricultural use (NRCS 2003). These lower elevation wetland complexes were altered through dredging, diking, and removal of

woody vegetation for agricultural purposes, not only reducing total wetland area, but changing the type and quantity of wetland classes from historic conditions. Today, the subbasin is characterized primarily by two wetland classes: palustrine emergent and lacustrine limnetic wetlands. While the proportion of lacustrine littoral wetlands in the subbasin has not changed much over time, the proportion of palustrine emergent wetlands has increased overall. Based upon historic descriptions of the area, it is highly probable that much of the area (particularly in the Wood River watershed) currently identified as palustrine emergent wetland was at one time palustrine forest or palustrine scrub shrub wetland; however, woody vegetation was cleared from these wetland areas for agricultural and pasture use (USFS 1994). The loss of wetlands in the subbasin has contributed to reduced water quality, increased frequency and extent of algal blooms, a reduction in available wetland habitat, a reduction in native species populations, and a reduction in water storage capacity.

## **Water Quality**

Generally speaking, water quality in the tributaries to Upper Klamath and Agency lakes is relatively good (referring to tributaries in Upper Klamath Lake watershed only, does not include Williamson River). Although several tributary streams were previously listed on the 303(d) list as water quality limited, this was primarily due to habitat and/or flow concerns, which are not true water quality parameters. Only two tributaries were listed as water quality impaired for temperature; however, current temperature data, as discussed in Chapter 8 Water Quality, show that the perennial reaches of these streams are in compliance with temperature standards. Generally speaking, the tributary streams within the subbasin, particularly the perennial streams, contain cool to very cold water as a result of groundwater inputs such as springs.

In contrast to the generally good water quality of the subbasin tributaries, Upper Klamath and Agency lakes suffer from poor water quality, which impacts beneficial uses, particularly resident fish and aquatic life. The lakes were previously listed on the 303(d) list for non-compliance with state standards for pH, chlorophyll-a, and dissolved oxygen. A TMDL was issued in 2002 to address these issues, which in turn led to delisting of the water bodies as well as the preparation of water quality management plans by the Forest Service and USDA-NRCS. The water quality problems in the lake are driven by high phosphorous concentrations, which drive deleterious algal blooms that cause low dissolved oxygen and large swings in pH. Phosphorous in the lakes comes from both tributary sources as well as in-lake stores (particularly lake bottom sediments), with nearly two-thirds coming from the in-lake stores. While various restoration efforts have been implemented since 2002, the frequency, extent, and duration of algal blooms (caused by increased phosphorous concentrations) continue to trend upwards. Poor water quality in Upper Klamath and Agency lakes have primarily impacted fish species that use the lake, such as redband trout and Lost River and shortnose suckers.

#### **Fish**

Historically, three species of anadromous fish migrated from the Pacific Ocean up the Klamath River and into Upper Klamath Lake: steelhead trout, Chinook salmon, and Pacific lamprey. However, in 1917, after Copco Dam was constructed, these anadromous fish species were no

Page 10-4 FINAL – June 2010

longer able to migrate into Upper Klamath Lake. Currently, twelve native and nine non-native fish species are documented as residing within the Upper Klamath Lake Subbasin. Native focal species described in this watershed assessment (Chapter 9 Fish and Fish Habitat Assessment) include the redband trout, bull trout, shortnose sucker, and Lost River sucker.

The Upper Klamath Lake Subbasin supports the largest and most functional adfluvial redband trout populations of Oregon interior basins. Redband trout of the Upper Klamath Lake Subbasin are part of the Klamath Lake group and are primarily found in streams on the eastern slopes of the Cascade mountains, on the west side of Upper Klamath Lake, and in the Wood River watershed. The principle threats to redband trout within the Upper Klamath Lake watershed are fish passage barriers and the potential for entrainment due to unscreened diversions.

Despite the relative success of redband trout, bull trout populations are listed as threatened. Current spawning and distribution of bull trout in the Upper Klamath Lake Subbasin is highly fragmented and limited to a few headwater streams. Some of the biggest threats to bull trout populations are increased water temperatures, poor water quality, degraded stream habitat, passage/migration barriers and hybridization and competition with non-native brook trout, brown trout, and lake trout.

In addition to the listing of bull trout, the Lost River and shortnose suckers are listed as endangered. Historically, suckers were abundant in the greater Upper Klamath Basin. Currently, the shortnose sucker occupies only a fraction of its former range and is restricted to a few areas in the Upper Klamath Basin, including the Upper Klamath Lake Subbasin and its tributaries. Within the Upper Klamath Lake Subbasin sucker population numbers are severely lower than historic accounts. Suckers that reside in Upper Klamath and Agency lakes utilize spawning habitat in the Williamson River, Wood River, Sprague River, and a number of cold water springs that flow directly into the lakes. Historically, sucker spawning occurred in other Upper Klamath Lake tributaries including Crooked Creek, Fort Creek, Sevenmile Creek, Fourmile Creek, Odessa Creek and Crystal Creek, (Stine 1982 as cited in USBR 2001) in addition to springs surrounding Upper Klamath Lake including Barkley Springs, Harriman Springs, Camporee Springs, four unnamed springs on the eastside of Upper Klamath Lake, Odessa Springs, and Bare Island Springs (Cascade Quality Solutions 2005). Although no rigorous spawning run surveys have been conducted in these locations in recent times, infrequent surveys and observations have revealed no evidence of current day sucker spawning runs in these streams or springs (USBR 2001). The primary threats to current sucker populations are poor water quality, reduced suitable habitat for all size and age classes, and the impacts of non-native fishes (primarily predation of juvenile suckers).

Redirection, channelization, and diversion of streams have impacted fish migration throughout the subbasin, particularly migration across private lands into higher elevation, higher quality stream habitats such as those found on USFS land. Fish passage is blocked, primarily due to water diversions (i.e., low flows and unscreened diversions) from Upper Klamath and Agency lakes up to the USFS land reaches of Fourmile Creek, Rock Creek, Cherry Creek, Threemile Creek, and Sevenmile Creek.

# Climate Change

In recent times there has been growing concern about the potential risks posed by predicted changes to the earth's climatic system. Likewise, there has been a growing awareness for the need to plan for and adapt to these potential changes. Looking at the existing watershed conditions through the lens of climate change helps reinforce many of the already identified research needs and restoration and management opportunities. For example, wetland restoration has been identified as a restoration opportunity in the Upper Klamath Lake Subbasin for the purposes of providing benefits to water quality, fish habitat, macroinvertebrate species, etc. Additionally, restoring wetlands will make them more resilient to some of the potential impacts resulting from climate change. Therefore, climate change does not necessarily provide new or unique recommendations for restoration and management opportunities, but rather, helps reinforce and prioritize opportunities that benefit the overall health of the watershed.

The National Center for Conservation Science & Policy (NCCSP) and the University of Oregon's Climate Leadership Initiative (CLI) have been working with stakeholders within the Klamath Basin to address potential effects of predicted climate change to natural, built, and human systems in the basin. This project is known as the Climate Futures Forum. The goal is to take proactive steps to anticipate and prepare for the likely consequences of climate change by building resistance and resilience (i.e., the ability to recover from impacts) to the range of stresses that are expected to occur over the next century (NCCSP and CLI 2010). The Climate Futures Forum project incorporated a range of regionally downscaled climate model predictions, developed by the USDA Forest Service Pacific Northwest Research Station, with local stakeholder group insights to arrive at recommended actions for climate preparedness within the Upper Klamath Basin. A summary of the climate modeling results and recommendations derived from these results is provided below.

## **Summary of Regional Future Climate Predictions**

A range of regional future climate predictions were arrived at using three global climate models (CSIRO, MIROC, and HADCM) and a vegetation model (MC1). These models provided predictions for future temperature, precipitation, vegetation, runoff, and wildfire in the Klamath Basin (NCCSP and CLI 2010). All three climate models projected an increase in annual average temperatures compared to baseline temperatures (2.1 to 3.6° F increase by mid-century and 4.6 to 7.2° F by late century), with summer warming projected to be greater than warming during other seasons (NCCSP and CLI 2010).

Modeled projections for precipitation changes tended to be more varied than temperature. Projections for annual average precipitation ranged from an overall reduction of 11% to an increase of 24% (NCCSP and CLI 2010). However, all three models agreed that future summers are likely to be somewhat drier (a decrease of 3% to 37%) than past summers (NCCSP and CLI 2010).

Based on the modeled projections of climate change, the Climate Future Forums stakeholder group came up with the following management and restoration recommendations:

Page 10-6 FINAL – June 2010

• "Protect areas with cooler water as air and water temperatures rise. These include stream and lake areas with groundwater-fed springs and well-developed bank vegetation.

- Decommission and re-contour non-essential roads to reduce overall impacts of erosion and sedimentation during severe storm events.
- Reconnect rivers with floodplains, restore wetlands, and restore stream-side areas to hold more water during floods and increase groundwater recharge.
- Protect intact habitats such as roadless areas that provide strongholds for many native species.
- Reseed areas after disturbance with locally collected, native seeds to re-establish plants that occur in the area and limit the spread of invading species.
- Develop new partnerships across agencies, Tribes, and landowners to encourage landscape-scale planning across jurisdictional boundaries.
- Increase reliability of water supply and decrease the likelihood of flooding by restoring wetlands, constructing bioswales, and restoring floodplains and stream-side areas.
- Provide incentives for water conservation to reduce water demand and increase natural water storage.
- Replace undersized culverts to prevent road-stream crossing failures during floods.
- Retain resiliency of natural systems so they continue to provide ecosystem services such as clean water supply, flood buffering, and timber production so that the communities and industries they support are maintained."

Importantly, the management and restoration recommendations provided by the Climate Future Forums stakeholder group are consistent with those made in this watershed assessment.

#### Potential Future Restoration Efforts in the Subbasin

In synthesizing the results from each of the assessment chapters it is apparent that restoring rivers and wetlands may have the greatest impact on water quality and quantity within the Upper Klamath Lake Subbasin. Restoring rivers, and riparian and wetland communities will lead to the following improvements:

- Enhanced habitat for listed aquatic species
- Reduced sedimentation through increased channel stability
- Increased water storage through reconnection of the channel and floodplain
- Increased water storage and wetland habitat
- Overall improvements to watershed health

# Existing Restoration Efforts in the Subbasin

The restoration work that has been taking place in the Upper Klamath Lake Subbasin for the past few decades has taught us many important lessons about the effectiveness of restoration actions. Importantly, people have learned that the results of implementing restoration actions in one area can vary dramatically from the results of implementing the same restoration action in a different area. The following section briefly describes just a few of the historic and ongoing restoration efforts within the subbasin. Knowledge of the types of restoration work that has already been done as well as the successes of this work can help inform future restoration efforts in the subbasin.

#### **Restoration on Public and Private Lands**

Table 10-1 provides a list of restoration projects that have taken place within the Upper Klamath Lake Subbasin between 1995 and 2005. Information about several projects was provided by the Oregon Explorer GIS database (Oregon Explorer 2009). This database only covers projects carried out between 1995 and 2005. In addition, information about USFS projects has been provided by USFS GIS data. The locations of these projects are shown in Map 10-1 (Restoration Projects). Additional projects are likely to have occurred within the subbasin that are not listed below or displayed on the maps.

Table 10-1 Restoration Projects Within the Upper Klamath Lake Subbasin, 1995-2005

Project	Stream Name/ Water Body	Project Description	Participant(s)	Landowner	Project Start Year	Project Completion Year	Project Type	Restoration Activities	Total Treated
Riparian Fencing <sup>1</sup>	Wood River	Riparian fencing	ODFW, Private, ODFW, Klamath Guides Association	Private Landowner	2005	2005	Riparian	Riparian: Riparian fencing	Linear Stream Miles: 0.75
Wood River Fish Passage R&E 97-258 <sup>1</sup>	Wood River	Fish passage improvements: fish ladder installed	ODFW, Private, Water-For- Life,	Private Landowner	1998	1999	Fish passage	Fish Passage: Non-culvert improvement	Miles that were previously accessible for both juveniles and adults, where access was improved: 2.00
Wood River Large Woody Debris <sup>1</sup>	Wood River	Instream habitat enhancement: anchored structures	Klamath SWCD, Private, ODFW, OWEB	Private Landowner	2001	2001	Combined	Instream: Instream habitat (anchored): anchored habitat structures Riparian: Riparian fencing	Miles of stream: 0.08 Linear Stream Miles: 0.47
Phil Patti Wood River <sup>1</sup>	Wood River	Instream habitat enhancement: anchored log structures; riparian fencing	Private, OWEB, ODF, Klamath SWCD	Private Landowner	2001	2002	Combined	Instream: Instream habitat (anchored): Structure placement- Anchored habitat structures placed Riparian: Riparian fencing	Miles of stream: 0.08 Linear Stream Miles: 0.47
Annie Creek Slough Fish Ladder <sup>1</sup>	Annie Creek Slough, tributary of Agency Lake	Fish passage improvements: 1 fish ladder installed	ODFW, Rogue River Ranch	Private Landowner	1999	2000	Fish passage	Fish Passage: Non-culvert improvement	Miles that were previously accessible for both juveniles and adults, where access was improved:

Page 10-8 FINAL – June 2010

Project	Stream Name/ Water Body	Project Description	Participant(s)	Landowner	Project Start Year	Project Completion Year	Project Type	Restoration Activities	Total Treated
,							7.5,553.7,75		5.00
Sevenmile Creek Fish Passage <sup>1</sup>	Sevenmile Creek, tributary of Agency Lake	Fish passage improvements: 1 fish ladder installed	ODFW, ODFW, Rogue River Ranch	Private Landowner	1998	2000	Fish passage	Fish Passage: Non-culvert improvement	Miles opened that were previously inaccessible for both adults and juveniles: 4.00
Wood River Riparian Fence-Roger Nicholson <sup>1</sup>	Wood River	Riparian fencing	ODFW, Private	Private Landowner	1998	1998	Riparian	Riparian: Riparian fencing	Linear Stream Miles: 1.00
Crooked Creek Spawning Habitat <sup>1</sup>	Crooked Creek, tributary of Wood River	Spawning gravel placement	ODFW, Klamath Flycasters, Eternal Hills Cemetery	ODFW	2005	2005	Instream multiple	Instream: Channel alteration. Spawning gravel placed	Miles of stream: 0.10
Agency Creek Dam Removal and Stream Restoration <sup>1</sup>	Agency Creek, tributary to Crooked Creek	Channel alteration; fish passage improvements: 1 culvert removed and not replaced	OWEB, Fort Klamath Properties, LLC, USFWS	Fort Klamath Properties, LLC	2002	2002	Combined	Instream: channel alteration: main stream channel modified / created Fish Passage: Culvert improvement	Miles of stream: 0.32  Miles opened that were previously inaccessible for both adults and juveniles: 0.30
Peach Bank Improvement	Upper Klamath Lake	Riparian fencing, streambank stabilization	Private, OWEB, Klamath SWCD	Private Landowner	2003	2003	Riparian	Riparian: Bank stabilization, Riparian fencing	Linear Stream Miles: 0.25
South Pasture Levee Breaching <sup>2</sup>	Wetlands adjacent to Upper Klamath Lake	Levee breaching to restore hydrologic connectivity to lake and additional rearing habitat for larval and juvenile suckers that outmigrate from the mouth of the Williamson River	The Nature Conservancy, NRCS, others	The Nature Conservancy	2003	2004	Wetlands	Removed several hundred feet of levee	Acres of wetlands reconnected to lake: approximately 165
Annie Creek Road Relocation and Obliteration	Annie Creek	Road relocation and obliteration	USFS	USFS	2008	2009	Sediment reduction to a fish bearing stream	Road relocation and obliteration	
Crane Creek Stream Restoration	Crane Creek	Fish passage, return water to historic channel	Private, KBRT, USFWS, USFS, NRCS	Private and USFS	2007	2008	Stream restoration	Remove fish barriers, return water to historic channel	Linear Stream Miles: 3.0
Fourmile Creek Road Repair	Fourmile Creek	Road repair	USFS	USFS	2008	2008	Sediment reduction	Road repair	
Lower Rock Creek Stream Enhancement	Rock Creek	Channel reconstruction, riparian planting	USFS	Private and USFS	Unknown	Unknown	Stream enhancement	Channel reconstruction, willow planting	Linear Stream Miles: unknown
Rock Creek Stream Enhancement	Rock Creeks	Large wood placement, habitat enhancement	USFS, ODFW	USFS	2004	2007	Stream enhancement	Instream log placement	Linear Stream Miles: 1.0
Rock Creek Road #3519- 060 Obliteration	Rock Creek	Road obliteration	USFS	USFS	2004	2004	Sediment reduction to a fish bearing stream	Road obliteration	
Rainbow Creek Road Obliteration	Rainbow Creek, drains to Lake of the Woods	Road obliteration	USFS	USFS	2006	2006	Sediment reduction to a fish bearing stream	Road obliteration	Linear Stream Miles: 1.0
Sevenmile Creek Road #3334 Improvements	Sevenmile Creek	Road improvements	USFS	USFS	2003	2003	Sediment reduction to a fish bearing stream	Road storm proofing	
Threemile Creek Non- Native Fish Removal	Threemile Creek	Non-native fish removal	USFS	USFS	1996	2009	Reduction in resource competition for native species	Non-native fish removal	

Project	Stream Name/ Water Body	Project Description	Participant(s)	Landowner	Project Start Year	Project Completion Year	Project Type	Restoration Activities	Total Treated
Threemile Creek Stream Enhancement	Threemile Creek	Large wood placement, habitat enhancement	USFS, ODFW	USFS	2004	2004	Stream enhancement	Instream log placement	autou
Threemile Creek Fish Barrier Removal	Threemile Creek	Fish barrier removal	USFS	USFS	2007	2008	Fish barrier removal	Weir removal and replacement with log sill	
Threemile Riparian Road Improvements	Threemile Creek	Riparian road improvement	USFS	USFS	2009	2009	Fiparian road improvement	Sediment reduction to stream through road surface treatment and improvements to drainage system	
Crooked Creek riparian fencing <sup>3</sup>	Crooked Creek	Riparian fencing & cattle management	KBRT, NRCS, private landowners	private	2002 (initial area)	2009 (final area)	Riparian	Riparian fencing	4.5 stream miles (9 mi of bank)
Crooked Creek Habitat Restoration I <sup>3</sup>	Crooked Creek	Narrowing stream corridor, restoring habitat features. To be protected in WRP	USFWS, Private landowners	Private	1997	1999	Channel function & habitat	Streambank stabilization, channel restoration, large wood	2.25 miles of stream, 253 ac wetland
Crooked Creek Habitat Restoration II	Crooked Creek	Streambank stabilization, habitat features. To be protected in WRP.	KBRT, USFWS, western native trout initiative, private landowner	Private	2009	2009	Channel function & habitat	Streambank stabilization, spawning gravel addition, large wood	2.25 miles of stream, 98 ac wetland
Agency Creek Dam Removal & Restoration	Agency Creek	Removed dam and restored stream function and connectivity to Crooked	KBRT, USFWS, OWEB, private landowner	Private	2003	2004	Dam removal, riparian, instream	Removed dam, rebuilt historic channel and habitat features	0.75 miles of stream
Agency Ranch lake- fringe wetland restoration <sup>3</sup>	Agency Lake	Breached dike to reconnect to lake, enrolled in WRP	KBRT, USFWS, NRCS, private landowner	Private	2007	2009	wetland	Dike breaching, blocking drainage ditches, wetland habitat features	700 acres
Wood River habitat enhancement I <sup>3</sup>	Wood River	Reconnected stream to riparian wetland, riparian protection, habitat features	KBRT, USFWS, NRCS, private landowner	Private	2009	Continuing	Instream and riparian	Dike breaching, riparian fencing, large wood	0.5 mi stream
Crooked Creek & Wood River System instream flow protection <sup>3</sup>	Crooked Creek, Wood River, tributaries	Short-term (5yr +) transfer of irrigation rights to instream uses	KBRT, ODFW, NRCS, BOR, private landowners	Private & BLM	2004	continuing	Instream	Instream leasing	8 stream miles. 76 cfs
Sevenmile Creek Riparian Fencing <sup>3</sup>	Sevenmile Creek & tributaries	Riparian fencing & cattle management	KBRT, NRCS, private landowners	private	2002 (initial area)	2009 (final area)	Riparian	Riparian fencing	13 stream miles (26 miles bank)
Upper Sevenmile Ditch Dam Removal <sup>3</sup>	Sevenmile creek	Dam replacement with diversion structure that allows fish passage	KBRT, private landowners	USFS, private irrigation diversion	2004	2004	Fish passage	Dam removal	Improved passage to 9 miles of stream
Diversion Dam above Bluesprings <sup>3</sup>	Sevenmile Creek	Return creek to historic channel from canal it had been directed into for irrigation, bypass diversion dam	KBRT, USFWS, private landowner	Private	2009	2009	Fish passage, habitat	Channel restoration, dam removal	0.5 stream miles habitat restored. Improved passage to 10.5 stream miles.
Lower Sevenmile Ditch Diversion Dam <sup>3</sup>	Sevenmile Creek	Remove two culverts placed in the mainstem to facilitate irrigation diversion	KBRT, USFWS, OWEB, private landowner	Private	2009	Continuing	Fish passage	Dam / culvert removal	Improved passage to 13 stream miles
Sevenmile Diversion Dam @ Sevenmile Road <sup>3</sup>	Sevenmile Creek	Remove a large diversion dam, install fish bypass channel. Protected in WRP.	KBRT, USFWS, OWEB, NRCS, private landowner	Private	2008	2009	Fish passage	Dam removal, fish bypass channel	Improved passage to 18 stream miles

Page 10-10 FINAL – June 2010

Project	Stream Name/ Water Body	Project Description	Participant(s)	Landowner	Project Start Year	Project Completion Year	Project Type	Restoration Activities	Total Treated
Short Creek culvert removal , spring reconnection, and habitat restoration <sup>3</sup>	Short Creek	Remove culvert blocking fish passage, reconnecting spawning channel, habitat features. To be protected in WRP.	KBRT, OWEB, private landowner	Private	2005	2006	Fish passage, instream habitat, riparian fencing	Culvert removal, riparian fencing, large wood, spawning gravel	1.5 stream miles of habitat restored. Improved passage to 0.5 stream miles. 426 ac wetlands to be protected.
Crane Creek restoration to historic channel <sup>3</sup>	Crane Creek	Return Crane Creek to historic channel, from ditch it flowed in year round, restore water table and hydrology to wetlands. Reconnected spring. Removed passage barriers.	KBRT, OWEB, USFWS, USFS, NRCS, private landowner	Private & USFS	2006	2009	Instream, riparian, wetland, passage	Channel restoration, gravel, wood, headgate removal, spring restoration	4 stream miles restored. Passage restored to 5 stream miles. 443 ac wetlands to be protected.
Sevenmile Creek system instream flow protection <sup>3</sup>	Sevenmile Creek and tributaries	Short-term (5yr +) transfer of irrigation rights to instream uses	KBRT, ODFW, NRCS, BOR, private landowners	Private	2004	continuing	Instream	Instream leasing	23 stream miles. 78 cfs
Fourmile Creek system instream flow protection <sup>3</sup>	Fourmile creek and tributaries	Short-term (5yr +) transfer of irrigation rights to instream uses	KBRT, ODFW, NRCS, BOR, private landowners	Private	2004	continuing	Instream	Instream leasing	2 stream miles. 7 cfs

Oregon Explorer 2009

<sup>3</sup>KBRT date unknown

# Research Recommendations and Restoration Opportunities

The purpose of a watershed assessment is to gather existing information and draw general conclusions about the general health of the watershed or, in this case, the subbasin. A watershed assessment is not intended to provide site-specific recommendations or target landowners.

This assessment has developed a list of research recommendations and restoration and management opportunities that will generally provide the greatest benefit to the aquatic and riparian resources, and the community members within the Upper Klamath Lake Subbasin. Many of the restoration opportunities identified in this assessment will require additional research, evaluation, or data collection before a site-specific restoration project can be designed and implemented.

#### **Research Recommendations**

The research recommendations identified within this Watershed Assessment can be summarized as follows:

#### 1. Riparian/Channel

A. Update information on riparian conditions that is out of date and gather new data on streams located on private property. Conduct a riparian land-cover assessment to 1) identify properly functioning reaches for purposes of protection, 2) identify riparian areas most requiring restoration actions, 3) monitor areas that have received restoration actions or alternative management.

<sup>&</sup>lt;sup>2</sup>Oregon Explorer 2009 and Oregon.gov 2007

B. Conduct a geomorphic channel assessment on potential restoration sites in order to better understand potential return on investment. Priority should be given to those sites that restore historical connections to Upper Klamath and Agency lakes. Consider the 1) feasibility of removing channel modifications, and 2) the potential impacts upstream and downstream of the restoration site.

C. Consistently monitor the effectiveness of restoration actions. Many landowners and public agencies are implementing restoration projects and gathering monitoring data. There needs to be effective communication and coordination of monitoring efforts in order for the information to be useful.

#### 2. Wetlands

- A. Monitor existing restoration sites. Include data on water levels and how they impact soil conditions, plant and animal species, biogeochemical processing, nutrient losses and water storage.
- B. Study the effects of grazing management on wetland species composition.
- C. As more projects are implemented, assess the impact of multiple wetland restoration projects on water storage and late-season flows. This may reveal places that would be good candidates for restoration based on ability to contribute to overall storage.

## 3. Hydrology

- A. Evaluate gage locations, maintain all currently operational continuous stream flow gages, reestablish discontinued gages and establish additional gages in key locations.
- B. Evaluate the effects of land uses and restoration efforts on water storage and late-season flows.
- C. Implement subbasin-wide evaluation of land use effects on peak flows. Emphasis should be placed on the possible effects of past activities on current conditions and the possible impacts of future management scenarios.

#### 4. Erosion Control

- A. Conduct a comprehensive road inventory in order to prioritize road erosion restoration efforts. Build from the existing USFS inventory to include roads on private land.
- B. Conduct a geomorphic analysis on fish-bearing streams that have experienced a change in rate and pattern of sediment transport in order to inform restoration opportunities.

Page 10-12 FINAL – June 2010

C. Expand upon baseline monitoring efforts (NRCS CEAP Study) to quantify sediment inputs. Monitoring before and after restoration efforts will help guide future restoration actions.

## 5. Water Quality

- A. Evaluate water quality data recorded after 2002 TMDL process to assess more recent trends and comparison with previously evaluated data.
- B. Conduct an opportunities and constraints analysis for lowering in-lake stores of nutrients.

#### 6. Fisheries

- A. Conduct a survey of water diversions and fish screens and their potential effect on fish passage.
- B. Review and update listings for culverts and dams listed as having "unknown" fish passage in ODFW GIS database.
- C. Conduct a macroinvertebrate study to assess the effects of varying land uses on stream productivity/fisheries support function. An initial area of focus should be the Wood River fifth-field Watershed.
- D. Monitor and report on past riparian improvement projects (and management) to assess the efficacy of various project types. Include sites that utilize cattle management fencing and/or rotational grazing.

## **Restoration and Management Opportunities**

Throughout each chapter, the restoration and management opportunities listed below were developed in response to the issues observed within the subbasin. Implementation of the following restoration and management actions has the potential to make simultaneous and significant improvements to a diversity of resources within the subbasin:

- Restore riparian conditions in those areas identified under 1.A., above.
- Restore floodplain connections in those areas identified under 1.A., above.
- Restore the natural geomorphic processes as identified under 1.B., above.
- Install grazing management fencing in riparian areas identified under 1.A. and 1.B., above.
- Provide stock watering areas away from waterways.
- Increase proportion of palustrine emergent, scrub-shrub and forested wetland communities.

• Enhance wetlands that could contribute to late-season flows as identified under 2.C., above.

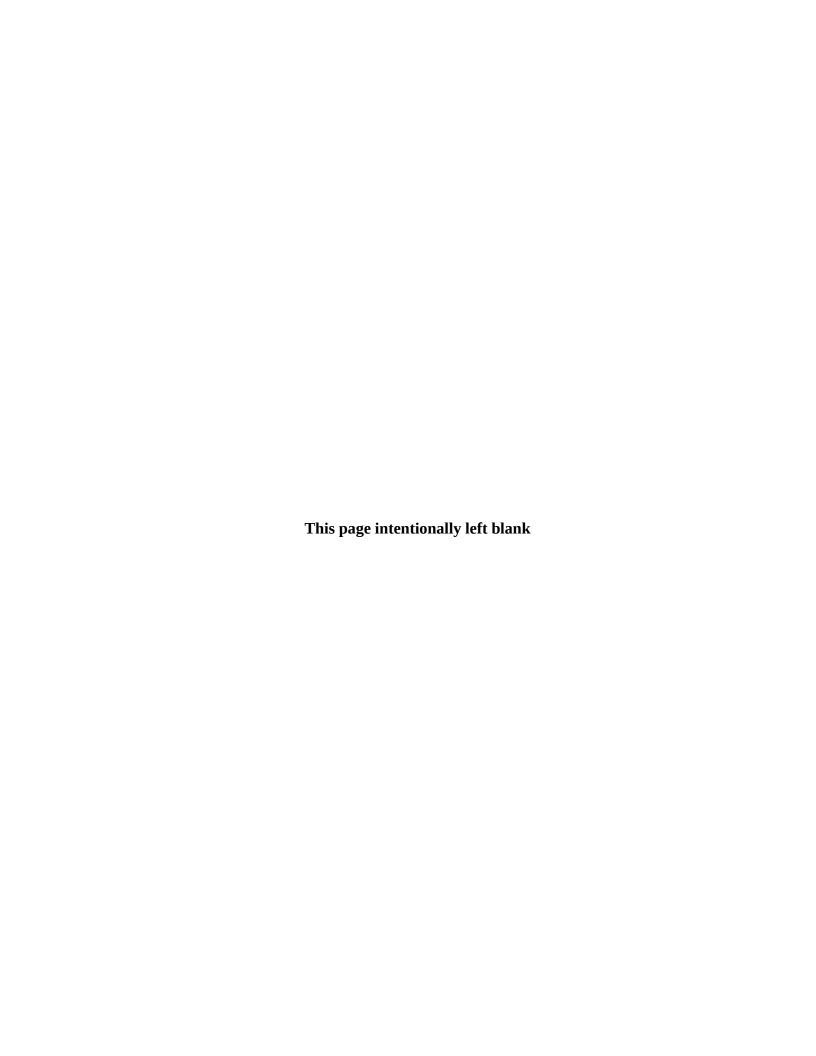
- Install additional stream gages at locations identified by 3.A., above.
- Enhance summertime streamflows through voluntary measures such as improving landowner communications regarding water diversion timing and increasing irrigation efficiencies.
- Implement erosion control measures in roadway areas identified under 4.A., above.
- Prepare grazing management plans for private landowners to facilitate improvements to water quality.
- Protect existing redband trout, bull trout, and sucker spawning sites and refugia. This may include the development of spawning site protection plans for private landowners.
- Restore migratory pathways for redband trout, bull trout, and sucker, including restoring historic connections between stream mouths and Agency or Upper Klamath Lake.
- Screen water diversions as identified under 6.A., above.

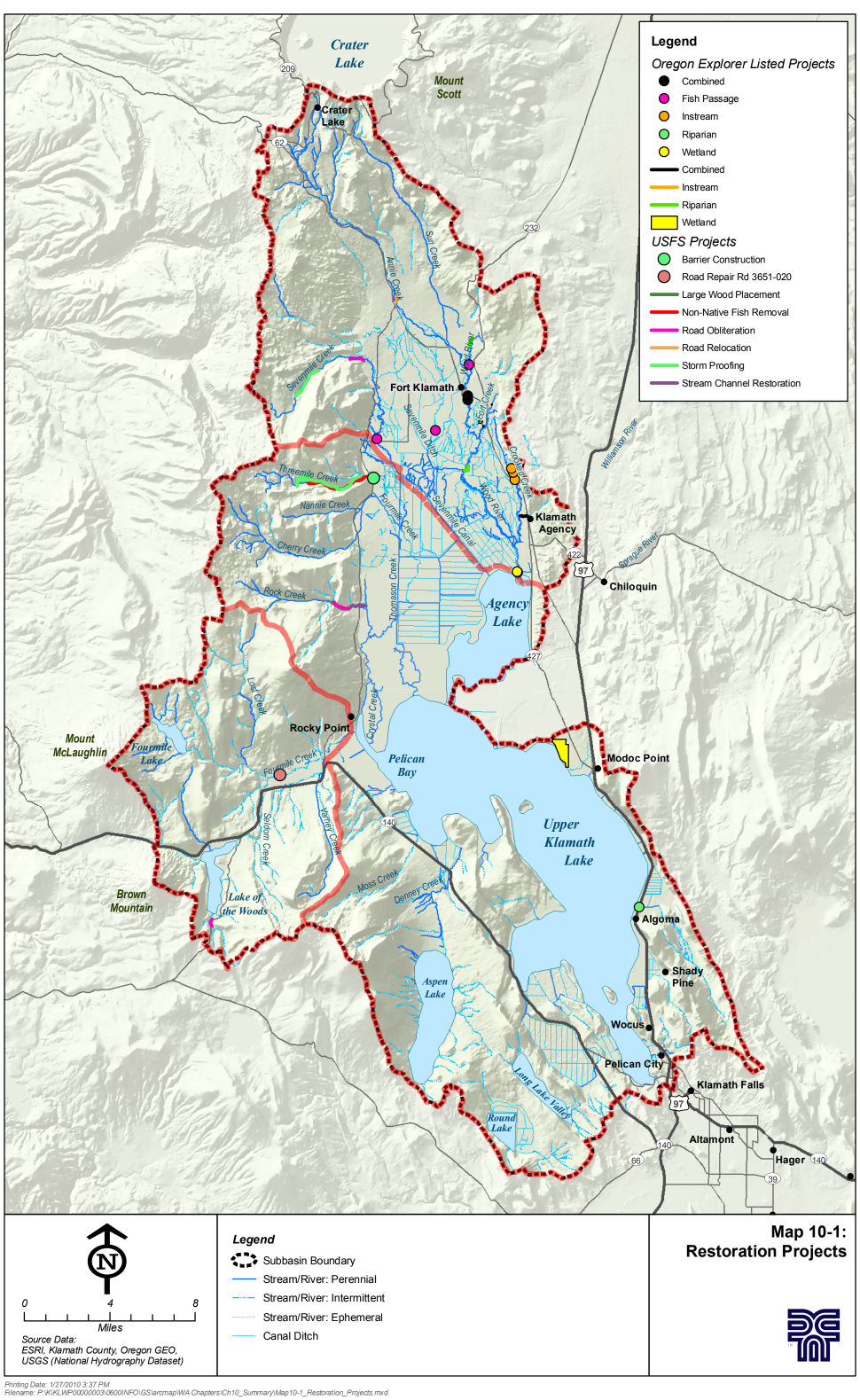
These restoration and management opportunities can be used as a first step in developing an action plan and monitoring strategies to benefit the Upper Klamath Lake Subbasin. For nearly all of the restoration actions listed above, it is recommended that extensive monitoring of pre- and post-restoration conditions is conducted in order to accurately evaluate success and document learnings. A strategic approach to restoration and management efforts and monitoring will facilitate funding and will ensure those funds are targeted toward the projects that will have the greatest benefit to the overall health of the watershed.

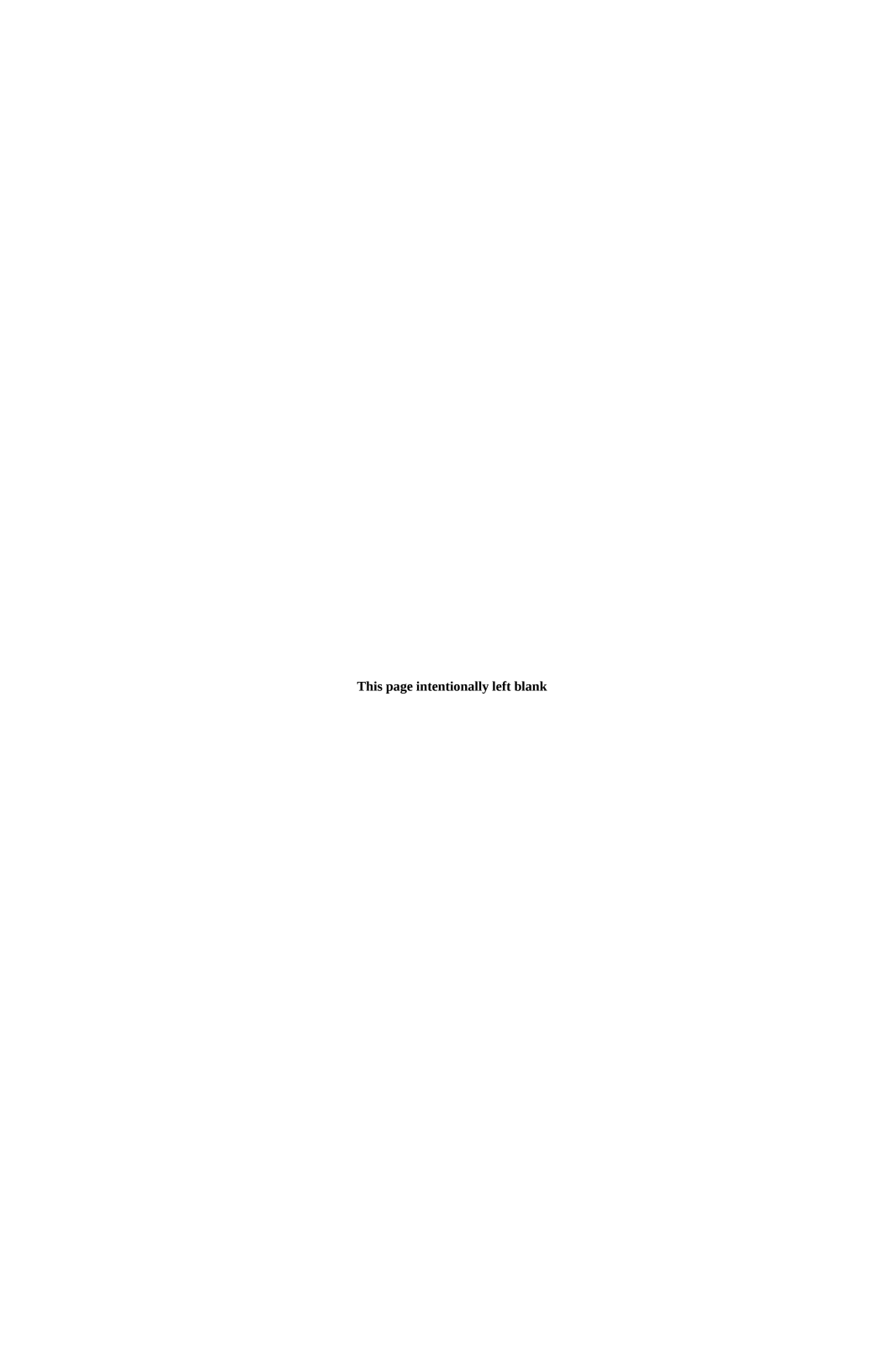
Page 10-14 FINAL – June 2010

# List of Maps

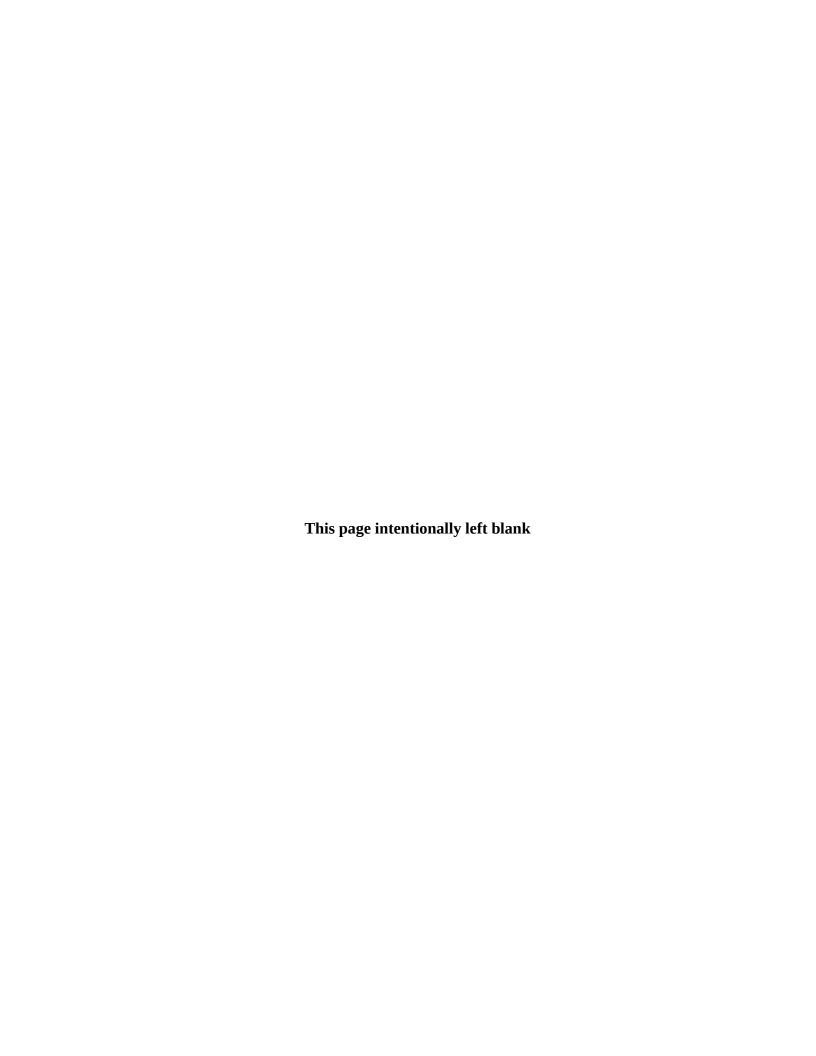
Map 10-1. Restoration Projects











## References

#### Literature

Allied Cultural Resource Services. 2003. The Williamson River Delta Restoration Project: A Cultural Resources Inventory Survey of the Goose Bay Farm Property, Klamath County, Oregon.

- Behnke, R.J. 1992. Native trout of Western North America. Am. Fish. Soc. Monograph 6.
- Boyle, J.C. 1964. Regulation of Upper Klamath Lake.
- Brownell, D.L., and. Rinallo, M.R. 1995. *A selected bibliography of water-related research in the Upper Klamath Basin, Oregon, through 1994*. U.S. Geological Survey, Open-File Report 95-285, Portland, OR.
- Bryce, S.A., and A.J. Woods. 2000. *November 29. Level III and IV ecoregion descriptions for Oregon, Draft 8.* November 29, 2000.
- Buchanan, D.V., M.L. Hanson, and R.M. Hooton. 1997. *Status of Oregon's bull trout*. Oregon Department of Fish and Wildlife, Portland, OR. Executive Summary available on-line at <a href="http://www.dfw.state.or.us/ODFWhtml/Research&Reports/BullTrout.html">http://www.dfw.state.or.us/ODFWhtml/Research&Reports/BullTrout.html</a>.
- Buktenica, Mark. 1993. Native species protection and exotic species control: a bull trout restoration project in Sun Creek. *Nature Notes*, Vol. XXIV-1993. Crater Lake National Park, OR.
- Carpenter, K.D., Snyder, D.T., Duff, J.H., Triska, F.J., Lee, K.K., Avanzino, R.J., and S. Sobieszczyk, Steven,S. 2009, . Hydrologic and water-quality conditions during restoration of the Wood River Wetland, upper Klamath River basin, Oregon, 2003–05: U.S. Geological Survey, Scientific Investigations Report 2009-5004, 66 p.
- Cascade Quality Solutions. 2005. The current risk of extinction of the Lost River and shortnose suckers, independent scientific review panel. Prepared for U.S. Fish and Wildlife Service, Klamath Falls Field Office.
- Ciotti, D., S.M. Griffith, J. Kann, and J. Bahan. 2009. Nutrient and sediment transport on flood irrigated pasture in the Klamath Basin, Oregon.
- Colman, S.M., J.P. Bradbury, J.P. McGeehin, C.W. Holmes, and A.M. Sama-Wojcicki. 2004. Chronology of sediment deposition in Upper Klamath Lake, Oregon: *Journal of Paleolimnology*, v. 31, pp. 139-149. U.S.
- Cooper, Richard M., 2002. *Determining Surface Water Availability in Oregon*. State of Oregon Water Resources Department, Open File Report SW 02-002.
- Cowardin, Lewis M. 1992. *Classification of Wetlands and Deepwater Habitats of the United States*. U.S. Department of the Interior, U.S. Fish and Wildlife Services, Office of Biological Services, Washington, D.C.
- Craven Consulting Group. 2004. Klamath Basin fish screen inventory, Wood River subbasin. Prepared for Oregon Department of Fish and Wildlife Fish Passage and Screening Program, Salem, OR.
- David Evans and Associates, Inc. (DEA), Inc. 2005. Upper Williamson River Watershed Assessment. Prepared for the Klamath Basin Ecosystem Foundation Upper Williamson River Catchment Group, in cooperation with the Upper Klamath Basin Working Group and the Klamath Watershed Council.
- Deboodt, T.L., Fisher M.P, Buckhouse, J.C., and Swanson, J. 2009. Hydrologic Responses to Western Juniper Removal: The Camp Creek Paired Watershed Study. Abstract for the 62nd Annual Meeting of the Society for Range Management.

- Deller, Paul. 1984. They Grew Mint. Klamath Herald and News.
- Dunne, T., and L.B. Leopold. 1978. *Water in environmental planning*. W.H. Freeman and Company, San Francisco, CA.
- Eilers, J., J. Kann, J. Cornett, K. Moser, A. St. Amand, and C. Gubala. 2001. *Recent Paleolimnology of Upper Klamath Lake, Oregon*. U.S. Bureau of Reclamation, Klamath Falls, OR.
- Federal Register. 2000. Endangered and Threatened Wildlife and Plants; 12-month Finding for a Petition to List the Great Basin Redband Trout as Threatened or Endangered. Federal Register, Volume Vol. 67, Number No. 54, Monday, March 20, 2000, Notices, Pages pp. 14932-14936.
- Fishbase. 2004. On-line fisheries database available at <a href="http://www.fishbase.org/search.cfm">http://www.fishbase.org/search.cfm</a>.
- Gannett, M.W., Lite, K.E. Jr., LaMarche, J., Fisher, B.J., and Polette, D.J. 2007. *Ground-Water Hydrology of the Upper Klamath Basin, Oregon and California*. U.S. Geological Survey (USGS) and Oregon Water Resources Department (OWRD). Scientific Investigations Report 2007-5050. U.S. Department of the Interior and U.S. Geological Survey.
- Gearheart, R.A., J.K. Anderson, M.G. Forbes, M. Osburn, and D. Oros. 1995. *Watershed strategies for improving water quality in Upper Klamath Lake, Oregon*. Vol. 1. U.S. Bureau of Reclamation, Klamath Falls, OR.
- General Land Office (GLO). 2006. GLO survey notes, Agency Lake quadrangle, Oregon Klamath Co. Map. U.S. Geological Survey; United States. Forest Service. From Oregon Institute of Technology Library, Klamath Waters Digital Library. Available on-line at <a href="http://klamathwaterlib.oit.edu/u?/USGS,8">http://klamathwaterlib.oit.edu/u?/USGS,8</a> (accessed December 7, 2009)
- General Land Office (GLO). 2006. *Klamath Indian Reservation Klamath CoQuadrant 5, Township 33 South, Range 7.5 East, Section 6.* Map. U.S. Geological Survey; United States. Forest Service. From Oregon Institute of Technology Library, *Klamath Waters Digital Library*Universit of Oregon. Available on-line at.

  <a href="http://www.blm.gov/or/landrecords/survey/ySrvy2.php?tr=330S072E&srt=A&SL=0&ST=953&DL=555&DT=1015">http://klamathwaterlib.oit.edu/u?/USGS,8</a> (accessed December 7, 2009).
- Geological Survey. Open-File Report. Eilers, J., Kann, J., Cornett, J., Moser, K., Amand, A. St., Gubala, C. 2001. *Recent Paleolimnology of Upper Klamath Lake, Oregon*. Bureau of Reclamation, Klamath Falls, Oregon.
- Gorman, T., and T. Smith, T. 2001. Fish passage at road crossing assessment: Culvert inventory summary. Winema National Forest, OR.
- Graham Matthews and Associates (GMA). 2008. Wood River Valley Aquatic Habitat Study 2008 Monitoring Report. Prepared for USDA—Natural Resources Conservation Service.
- Haluska, T.L.; and D.T. Snyder, D.T. 2007. <u>Development of an Interactive Shoreline Management Tool for the Lower Wood River Valley, Oregon Phase I: Stage-Volume and Stage-Area Relations</u>: U.S. Geological Survey, Open File Report 2007-1364.
- Hubbard, L.L. 1970. Water Budget of Upper Klamath Lake, Southwestern Oregon. USGS.U.S. Geological Survey, HA-351.
- Interagency Advisory Committee on Water Data. 1982. Guidelines for determining flood-flow frequency: Bulletin 17B of the Hydrology Subcommittee, Office of Water Data Coordination, U.S. Geological Survey, Reston, VA.

Page R-2 FINAL – June 2010

Jones, J.A., F.J. Swanson, B.C. Wemple, and K. Snyder. 2000. Effects of roads on hydrology, geomorphology, and disturbance patches in stream networks. *Conservation Biology*, 14(1): 76-85.

- Klamath Basin Ecosystem Foundation and Oregon State University Klamath Basin Research and Extension Center. 2007. Upper Sprague Watershed Assessment. With technical assistance from E&S Environmental Chemistry, Inc. June 2007.
- Klamath Basin Rangeland Trust (KBRT). 2009. Restoration Project Descriptions. Available on-line at <a href="http://kbrt.org/Page.asp?NavID=46">http://kbrt.org/Page.asp?NavID=46</a> (accessed January 11, 2009).
- Klamath Watershed Institute (KWI). 2009. Database excel file of water quality monitoring stations located in the Upper Klamath Lake sub-basin. Humboldt State University, Arcata, CA.
- Kostow, K. 2002. Oregon Lampreys: Natural history status and problem analysis. Oregon Department of Fish and Wildlife. Available on-line at <a href="http://rainbow.dfw.state.or.us/nrimp/information/docs/fishreports/FinalOregonLampreysReport.pdf">http://rainbow.dfw.state.or.us/nrimp/information/docs/fishreports/FinalOregonLampreysReport.pdf</a>
- Kuchler, A.W. 1964. Potential Natural Vegetation of the Conterminous United States, American Geographical Society, Special Publication No. 36.
- Kuhn, Timothy J, Tate, Kenneth W, Cao, David, & George, Melvin R. 2007. Juniper removal may not increase overall Klamath River Basin water yields. California Agriculture, 61(4). Available on-line at <a href="http://escholarship.org/uc/item/9d98g4m5">http://escholarship.org/uc/item/9d98g4m5</a>
- Laenen, A. and A.P. Le Tourneau. 1996. Upper Klamath Basin Nutrient-Loading Study—estimate of wind-induced resuspension of bed sediment during periods of low lake elevation. U.S. Geological Survey, Open-File Report 95-414, Portland, OR.
- LaMarche, J. 2001. Water Imports and Exports Between the Rogue and Upper Klamath Basin.
- Lindenberg, M.K., and T.M. Wood. 2009. Water quality of a drained wetland, Caledonia Marsh on Upper Klamath Lake, Oregon, after flooding in 2006: U.S. Geological Survey, Scientific Investigations Report 2009-5025, 24 p.
- MacDonald, L.H., and J.D. Stednick (with committee assistance). 2003. *Forests and water: A state of the art review for Colorado*. CWRRI Completion Report 196. Sponsored by Colorado River Water Conservation District, Colorado River Water Conservation Resources Institute, Denver Water, and Northern Colorado River Conservancy District. Colorado State University, Fort Collins, ColoradoCO. PDF file. Available on-line at <a href="http://cwrri.colostate.edu/pubs/series/completionreport/cr196.pdf">http://cwrri.colostate.edu/pubs/series/completionreport/cr196.pdf</a>.
- May, C.W., R.R. Horner, J. Karr, B.W. Mar, and E.B. Welch. 1997. Effects of urbanization on small streams in the Puget Sound lowland ecoregion. *Watershed Protection Techniques* 2(4):483-493.
- Miller, RF., Bates, JD., Svejcar TJ, et al. 2005. Biology, Ecology and Management of Western Juniper (Juniperus occidentalis). Agricultural Experimental Station Technical Bulletin No. 152, Oregon State University.
- Mitsch, W.J. and J.G. Gosselink. 1986. Wetlands. Van Nostrand Reinhold, New York, NY.
- Montgomery, D.R. and J.M. Buffington. 1993. *Channel classification and prediction of channel response, and assessment of channel condition*. Report TFW-SI-110-93-0002, Washington State Timber/Fish/Wildlife Agreement, University of Washington, Seattle, WA. 107p.
- National Center for Conservation Science and Policy (NCCSP) and Climate Leadership Initiative (CLI). 2010. Klamath Basin Climate Futures Forum Report.

National Park Service. 2009. Vegetation and Management iInformation can be foundavailable on-line at <a href="http://www.nps.gov/crla/siteindex.htm">http://www.nps.gov/crla/siteindex.htm</a>

- Natural Resources Conservation Science (NRCS). 2003. Management Options for Previously Drained Wetlands Surrounding Upper Klamath Lake.
- Oregon Department of Agriculture (ODA). 2008. Oregon Department of Agriculture's Agricultural Water Quality Program.
- Oregon Department of Agriculture, Klamath Headwaters Local Advisory Committee and the Klamath Soil and Water Conservation District. 2007. *Klamath Headwaters Agricultural Water Quality Management Area Plan*.
- Oregon Department of Environmental Quality (DEQ). 2002. *Upper Klamath Lake drainage Total Maximum Daily Load (TMDL) and water quality management plan (WQMP)*. May, 2002. Includes associated electronic data.
- Oregon Department of Environmental Quality (DEQ). 2006. 303(d) list of impaired water bodies in Oregon, 1998 listings. Oregon's 2004/2006 integrated report database. Available on-line at: <a href="http://www.deq.state.or.us/wq/assessment/rpt0406/search.asp">http://www.deq.state.or.us/wq/assessment/rpt0406/search.asp</a> (accessed December 7, 2009)
- Oregon Department of Environmental Quality (DEQ). 2009. Oregon Department of Environmental Quality website: Setbacks/Buffers Affecting Public Drinking Water Supplies in Oregon. Available on-line at <a href="http://www.deq.state.or.us/wq/dwp/docs/setbacksRMAs.pdf">http://www.deq.state.or.us/wq/dwp/docs/setbacksRMAs.pdf</a> (accessed November 17, 2009).
- Oregon Department of Fish and Wildlife (ODFW). 2004. Web document report with species descriptions for Oregon native fish Chapter 3, Rainbow/Redband/and Steelhead. Available on-line at <a href="http://www.dfw.state.or.us/odfwhtml/research&reports/wildfish/chapter3.html">http://www.dfw.state.or.us/odfwhtml/research&reports/wildfish/chapter3.html</a> (accessed on June 22, 2004.
- Oregon Department of Fish and Wildlife (ODFW). 2005. 2005 Oregon Native Fish Status Report, Volumes I and II.
- Oregon Department of Fish and Wildlife (ODFW). 2008. Draft-A plan for the reintroduction of anadromous fish in the Upper Klamath Basin. March 2008. Prepared by Bob Hooton and Roger Smith, Klamath Watershed District.
- Oregon Department of Forestry (ODF). 1995. Eastern Oregon Region Long-Range Forest Management Plan. May 1995. Available on-line at <a href="http://www.odf.state.or.us/DIVISIONS/management/state\_forests/eor.asp">http://www.odf.state.or.us/DIVISIONS/management/state\_forests/eor.asp</a>
- Oregon Explorer. 2009. GIS data and on-line mapping tool review of Oregon watershed restoration inventory (1995-2005). Available on-line at <a href="http://www.oregonexplorer.info/owri\_vistool/MapOWRI.aspx?basin=KLAMATH">http://www.oregonexplorer.info/owri\_vistool/MapOWRI.aspx?basin=KLAMATH</a> (accessed Dec 7, 2009).
- Oregon Natural Resource Conservation Service (NRCS). 2010. Wood River, Upper Klamath Basin, Oregon, Conservation Effects Assessment Project, Special Emphasis Watershed Final Report.
- Oregon U.S. Dept. of Agriculture, Klamath Headwaters Local Advisory Committee and the Klamath Soil and Water Conservation District (USDA). 2007. Klamath Headwaters Agricultural Water Quality Management Area Plan.
- Oregon Water Resources Department (OWRD). 2001. *Water rights in Oregon: An introduction to Oregon's water laws and water rights system*. Oregon Water Resources Department, 158 12th St. NE, Salem, OR 97301. 54 pages.

Page R-4 FINAL – June 2010

- Oregon Water Resources Department (OWRD). 2009. Beneficial Use (shapefile), GIS data.
- Oregon.Gov. 2007. Oregon plan for salmon and watersheds, Oregon plan stories, Klamath Basin webpage. Last updated May 3, 2007. Available on-line at <a href="http://www.oregon.gov/OPSW/stories/klamath.shtml">http://www.oregon.gov/OPSW/stories/klamath.shtml</a>.
- Pennsylvania Fish and Boat Commission (PFBC). 2004. On-line version of Pennsylvania Fishes publication. Available on-line at <a href="http://sites.state.pa.us/PA\_Exec/Fish\_Boat/pafish/fishhtms/chapindx.htm">http://sites.state.pa.us/PA\_Exec/Fish\_Boat/pafish/fishhtms/chapindx.htm</a> (Accessed on August 9, 2004).
- Perkins, D., Kann, J., and Scoppettone, G.G. 2000. The role of poor water quality and fish kills in the decline of endangered Lost River and shortnose suckers in Upper Klamath Lake. U.S. Geological Survey, Biological Resources Division Report Ssubmitted to U.S. Bureau of Reclamation, Klamath Falls Project Office, Klamath Falls, OR. Contract 4-AA-29-121.
- Rabe Consulting. 2009. Lower Sprague-Lower Williamson Watershed Assessment. Prepared for Klamath Watershed Partnership, Klamath Falls, OR. March 2009.
- Reid, L.M., and Dunne, T. 1984. Sediment production from forest road surfaces. *Water Resources Research* 20(11): 1753-1761.
- Rodnick, K.J., A.K. Gamperl, K.R. Lizars, M.T. Bennett, R.N. Rausch, and E.R. Keeley. 2004. Thermal tolerance and metabolic physiology among redband trout populations in south-eastern Oregon. *Journal of Fish Biology*, 64, 310-335.
- Rosgen, Dave. 1996. Applied river morphology. Wildland Hydrology, Pagosa Springs, CO.
- Shapiro and Associates, Inc., 2000. Evaluation of Nutrient Loading Sources and Options for Water Quality Improvement on Private and Selected Public Lands. Sevenmile Canal-Wood River Watershed, Klamath County, Oregon. Prepared for Water for Life Foundation and U.S. Fish and Wildlife Service. February 23, 2000.
- Smithsonian Institute. Excerpts from August 15, 1887 letter by J.C. Merrill (Fort Klamath) to S.F. Baird.
- Snyder, D.T., and J.L. Morace. 1997. Nitrogen and phosphorus loading from drained wetlands adjacent to Upper Klamath and Agency Lakes, Oregon. U.S. Geological Survey, Water Resources Investigations Report 97-4059, 67 pp.
- U.S. Bureau of Land Management (BLM). 2009. Decision record for Wood River channel restoration and recreation improvements, and finding of no significant impact, EA #or-014-08-10. Klamath Falls Resource Area.
- U.S. Bureau of Land Management (BLM). 2009. Decision record for Wood River Channel Restoration and Recreation Improvements and Finding of No Significant Impact. EA #OR-014-08-10.
- U.S. Bureau of Reclamation (USBR). 2001. Biological assessment of Klamath Project's continuing operations on the endangered Lost River Sucker and Shortnose Sucker. Mid-Pacific Region, Klamath Basin Area Office.
- U.S. Department of Agriculture (USDA), Soil Conservation Service. 1985. Soil Survey of Klamath County, Oregon; Southern Part.
- U.S. Department of Agriculture (USDA). 2009. Upper Klamath Lake Subbasin Final Summary. Available on-line at <a href="ftp://ftp-fc.sc.egov.usda.gov/OR/Klamath/final%20summary%20ukl.pdf">ftp://ftp-fc.sc.egov.usda.gov/OR/Klamath/final%20summary%20ukl.pdf</a> (accessed on January 25, 2010).

U.S. Department of Agriculture and U.S. Department of the Interior (USDA/USDI). 2003. Water quality restoration plan, Upper Klamath Basin. USDA Forest Service-Winema and Fremont National Forests and USDI Bureau of Land Management-Lakeview District Klamath Falls Resource Area.

- U.S. Department of Agriculture and U.S. Department of the Interior (USDA/USDI). 1994. Record of decision for amendments to Forest Service and Bureau of Land Management planning documents within the range of the northern spotted owl: Standards and guidelines for management of habitat for late-successional and old-growth forest related species within the range of the northern spotted owl. Portland, OR: Interagency SEIS Team, 1994.
- U.S. Fish and Wildlife Service (USFWS), The Klamath Tribes, Sustainable Northwest, Klamath Watershed Parthership, Klamath Basin Rangeland Trust, The Nature Conservancy (USFWS et. al.). 2008. "Business Plan for the Upper Klamath Basin Keystone Initiative, a 10-Year Initiative to Secure Upper Klamath Basin Native Fish Populations: Lost River Sucker, Shortnose Sucker, and Klamath Redband Rainbow Trout (Version 1.0). Prepared for the National Fish and Wildlife Foundation.
- U.S. Fish and Wildlife Service (USFWS). 1994. Lost River and Shortnose Sucker Proposed Critical Habitat and Biological Support Document Draft.
- U.S. Fish and Wildlife Service (USFWS). 2007a. Lost River Sucker (*Deltistes luxatus*) 5-Year Review, Summary and Evaluation. U.S. Fish and Wildlife Service Klamath Falls Fish and Wildlife Office, Klamath Falls, Oregon.
- U.S. Fish and Wildlife Service (USFWS). 2007b. Shortnose Sucker (*Chasmistes brevirostris*) 5-Year Review, Summary and Evaluation. U.S. Fish and Wildlife Service Klamath Falls Fish and Wildlife Office, Klamath Falls, Oregon.
- U.S. Fish and Wildlife Service (USFWS). 2008a. Species Fact Sheet, Shortnose sucker (*Chasmistes brevirostris*). Updated April 16, 2008. Available on-line at <a href="http://www.fws.gov/oregonfwo/Species/Data/ShortnoseSucker/">http://www.fws.gov/oregonfwo/Species/Data/ShortnoseSucker/</a>
- U.S. Fish and Wildlife Service (USFWS). 2008b. Species Fact Sheet, Lost River sucker (*Deltistes luxatus*). Updated April 16, 2008. Available on-line at: <a href="http://www.fws.gov/oregonfwo/Species/Data/LostRiverSucker/">http://www.fws.gov/oregonfwo/Species/Data/LostRiverSucker/</a>
- U.S. Fish and Wildlife Service (USFWS). 2009a. Accessed Available on-line December 30, 2009 at. <a href="http://www.fws.gov/klamathbasinrefuges/upperklamath/upperklamath.html">http://www.fws.gov/klamathbasinrefuges/upperklamath/upperklamath.html</a> (accessed on December 30, 2009).
- U.S. Fish and Wildlife Service (USFWS). 2009b. Species Fact Sheet, Bull Trout (*Salvelinus confluentus*). Updated December 8, 2009. Available on-line at: <a href="http://www.fws.gov/oregonfwo/Species/Data/BullTrout/">http://www.fws.gov/oregonfwo/Species/Data/BullTrout/</a>
- U.S. Fish and Wildlife Services (USFWS). 1981. National Wetlands Inventory (NWI) 1981. Oregon Wetlands Cover (shapefile), GIS data.
- U.S. Forest Service (USFS). 1990. Land and resource management planning, The Forest Land and Resource Management Plan, Winema National Forest. Available on-line at <a href="http://www.fs.fed.us/r6/frewin/projects/forestplan/index.shtml">http://www.fs.fed.us/r6/frewin/projects/forestplan/index.shtml</a> (Accessed December 15, 2009).
- U.S. Forest Service (USFS). 1994. Watershed Analysis Report for the Rock, Cherry, and Nannie Watershed Area. U.S. Forest Service, Winema National Forest, Klamath Ranger District, OR.

Page R-6 FINAL – June 2010

U.S. Forest Service (USFS). 1995a. Watershed Analysis Report for the Threemile, Sevenmile and Dry Creek Watersheds. U.S. Forest Service, Winema National Forest, Klamath Ranger District, OR.

- U.S. Forest Service (USFS). 1995b. Amendment 8 (Decision Notice for the Revised continuation of Interim Management Direction Establishing Riparian, Ecosystem and Wildlife Standards for Timber Sales) to the Winema National Forest Land and Resource Management Plan. Available online at <a href="http://www.fs.fed.us/r6/winema/management/forestplan/1990plan/index.shtml">http://www.fs.fed.us/r6/winema/management/forestplan/1990plan/index.shtml</a> (Accessed on August 11, 2004).
- U.S. Forest Service (USFS). 1995c. Inland Native Fish Strategy (INFISH) Environmental Assessment: Decision Notice and Finding of No Significant Impact (FONSI) Intermountain, Northern, and Pacific Northwest regions.
- U.S. Forest Service (USFS). 1996a. Watershed Analysis Report for the North Fourmile Watershed. Winema National Forest, Klamath Ranger District, Winema National Forest. Klamath County, OR.
- U.S. Forest Service (USFS). 1996b. *Upper Williamson Watershed Analysis*. Chiloquin and Chemult Ranger Districts Assessment Team (Note: same team members as listed for the Chiloquin Ranger District Hog, Yoss, and Skellock assessment). August, 1996. Winema National Forest, Chiloquin and Chemult Ranger Districts, OR.
- U.S. Forest Service (USFS). 1998. *Big Bill The Williamson River Basin Watershed Analysis*. Winema National Forest, Chiloquin and Chemult Ranger Districts, OR.
- U.S. Forest Service (USFS). 2002. Biological Assessment-Fisheries Specialist Report for Sevenmile Creek FR 3334 Improvements.
- U.S. Forest Service (USFS). 2003a. Draft-Fish species presence in forest streams, west zone Fremont-Winema National Forests, relative to the operations of water diversions and absence of fish screening.
- U.S. Forest Service (USFS). 2003b. *Water Quality Restoration Plan, Upper Klamath Basin*. Winema and Fremont National Forests, Lakeview District, Klamath Falls Resource Area, OR.
- U.S. Forest Service (USFS). 2003c. *Watershed Analysis Report for the Pelican Butte Key Watershed*. U.S. Forest Service, Winema National Forest, Klamath Ranger District, OR.
- U.S. Forest Service (USFS). 2006a. Fremont-Winema National Forests Grazing Program, Section 7 (ESA) Effects Determination for the Fourmile Springs Cattle Allotment. U.S. Forest Service, Winema National Forest, Klamath Ranger District, OR.
- U.S. Forest Service (USFS). 2006b. *Roads Analysis Report Forest-Wide Assessment*. Winema Portion of the Fremont-Winema National Forests. Available on-line at <a href="http://www.fs.fed.us/r6/frewin/projects/roads/index.shtml">http://www.fs.fed.us/r6/frewin/projects/roads/index.shtml</a> (Accessed November 2, 2009).
- U.S. Forest Service (USFS). 2007. *Rationale for a proposed partnership to construct a fish barrier on Threemile Creek, Klamath County, OR.* Fremont-Winema National Forests.
- U.S. Forest Service (USFS). 2008. Westside fuels reduction project, biological assessment for ESA listed fish in the Northwest Forest Plan area. Fremont-Winema National Forests, Klamath Ranger District, Klamath County, OR.
- U.S. Forest Service (USFS). 2009a. Information from website re: Travel Management Planning information. Available on-line at <a href="http://www.fs.fed.us/r6/frewin/travel-mgmt/index.shtml">http://www.fs.fed.us/r6/frewin/travel-mgmt/index.shtml</a> (Accessed November 3, 2009).

U.S. Forest Service (USFS). 2009b. Powerpoint presentation to the Winema and Fremont Resource Advisory Committee (RAC).

- U.S. Forest Service (USFS). 2009c. Water temperature monitoring data for various years for Rock Creek and Fourmile Creek.
- U.S. Forest Service (USFS). 2010. Winema National Forest Fish Distribution Database.
- U.S. Forest Service (USFS). Undated. *Assessment of the Jack and Mosquito Creek watersheds*. Draft 1.0. Winema National Forest.
- U.S. Geological Survey (USGS). 2005. Assessment of the Klamath Project Pilot Water Bank: A Review from a Hydrologic Perspective. U.S. Bureau of Reclamation, Klamath Basin Area Office. Klamath Falls, OR.
- U.S. Geological Survey (USGS). 2006. Evaluating the phosphorus dynamics in response to restoring historic hydrology at reclaimed wetlands along Upper Klamath Lake, Oregon. (Report 2006OR74B, OSU Study, Prof. Desiree Tullos).
- U.S. Geological Survey (USGS). 2007. 2007-1168, Evaluating the Potential for Watershed Restoration to Reduce Nutrient Loading to Upper Klamath Lake, Oregon,. McCormick, P. and Campbell, S.
- U.S. Geological Survey (USGS). 2009a. National Elevation Dataset (NED), 1/3 arc-second (approximately 10-meter) digital elevation model data. Available on-line at <a href="http://seamless.usgs.gov/">http://seamless.usgs.gov/</a>.
- U.S. Geological Survey (USGS). 2009b. Spring and summer spatial distribution of endangered juvenile lost river and shortnose suckers in relation to environmental variables in Upper Klamath Lake, Oregon: 2007 annual report. Open-file File report Report 2009-1043.
- Washington Forest Practices Board (WFPB). 1994. *Standard methodology for conducting watershed analysis*, *Version 2.1*. Washington Department of Natural Resources, Forest Practices Division, Olympia, WA.
- Washington Forest Practices Board (WFPB). 1997. Standard methodology for conducting watershed analysis, Version 4.0. Washington Department of Natural Resources, Forest Practices Division, Olympia, WA.
- Watershed Professionals Network (WPN). 1999. *Oregon watershed assessment manual*. Prepared for the Governor's Watershed Enhancement Board, Salem, OR.
- Ziemer, R.R. 1998. *Flooding and stormflows*. In Proceedings of the Conference on Coastal Watersheds: The Caspar Creek Story, pp. 15-24, General Technical Report PSW-168, USDA Forest Service, Albany, CA.

# **Appendices**

Humboldt State University, Klamath Watershed Institute. 2009. Metadata for Water Quality Monitoring Stations in the Upper Klamath Lake Subbasin. Available on-line at <a href="https://www.KBMP.net">www.KBMP.net</a> (accessed December 9, 2009).

Page R-8 FINAL – June 2010

## **Figures**

David Evans and Associates, Inc. 2009. Ethan Rosenthal, Aerial photography (taken on October 15, 2009).

Photographer unknown. "Berry house before April 26, 1911. Indian women with string of sucker fish." Photograph, n.d. From Oregon Institute of Technology Library: *Klamath Waters Digital Library*. http://klamathwaterlib.oit.edu/galleries.php (accessed on December 28, 2009).

Photographer unknown. "Wocus Harvest – Upper Williamson WA." Photograph. Source unknown.

- U.S. Bureau of Reclamation (USBR). 1940. Photographer unknown. "1049 Klamath Sup. 6." Photograph. From Oregon Institute of Technology Library: *Klamath Water Digital Library*. http://klamathwaterlib.oit.edu/galleries.php (accessed on December 28, 2009).
- U.S. Bureau of Reclamation (USBR). 1907 (October 22). Photographer unknown. "A telephoto view of the lower end of the Upper Klamath Lake." Photograph. From Oregon Institute of Technology Library: *Klamath Water Digital Library*. Available on-line at <a href="http://klamathwaterlib.oit.edu/galleries.php">http://klamathwaterlib.oit.edu/galleries.php</a> (accessed on December 28, 2009).
- U.S. Bureau of Reclamation (USBR). 1907 (October 27). Photographer unknown. "The lumber industry in the Klamath Valley." Photograph. From Oregon Institute of Technology Library: *Klamath Water Digital Library*. <a href="http://klamathwaterlib.oit.edu/galleries.php">http://klamathwaterlib.oit.edu/galleries.php</a> (accessed on December 28, 2009).
- U.S. Bureau of Reclamation (USBR). 1939. Photographer unknown. "Cutting beargrass (?) at Geary ranch." Photograph. From Oregon Institute of Technology Library: *Klamath Water Digital Library*. http://klamathwaterlib.oit.edu/galleries.php (accessed on December 28, 2009).
- Ward Tonsfeldt Consulting, 1995. Reconnaissance and Evaluation of Historic Railroad Systems: Chiloquin and Chemult Ranger Districts, Winema National Forest.

#### **Personal Communications**

Anderson, Neil. Fisheries Biologist, Winema National Forest. 2009.

Buktenica, Mark. Fisheries Biologist, National Park Service. 2009.

Cameron, Jason. Water Quality Specialist, U.S. Bureau of Reclamation. 2009.

Ciotti, Damion. Restoration Ecologist. U.S. Fish and Wildlife Service. 2009

Curtis, Cam. Ranch Manager, Running Y-Ranch. Watershed Assessment site visit. 2009.

Engel, Chris and Ed Miranda. Fishing guides. Interview with Ranch and Range Consulting. 2009.

Hicks, Jon. Water Conservation Specialist, U.S. Bureau of Reclamation. 2010

Kerns, Martin. Property owner. Interview with Ranch and Range Consulting. 2009.

Kerns, Martin. Property owner. Klamath Basin, OR. 2009

Kilhan, Alice. Property owner. Interview with Ranch and Range Consulting. 2009.

Kirk, Steve. Oregon Department of Environmental Quality. 2009.

Little, Cheri and Paul. Property owner. Interview with Ranch and Range Consulting. 2009.

Lucas, Walt. Fremont-Winema, Water Resources Team, U.S. Forest Service. 2009.

Peterson, Shannon. Executive Director, Klamath Basin Rangeland Trust. 2009.

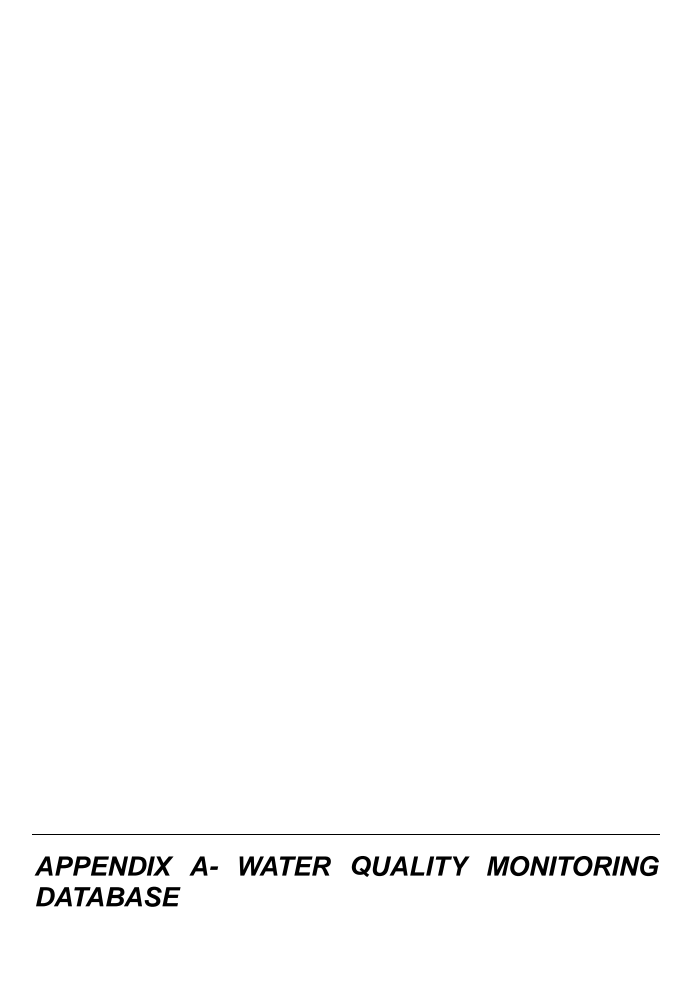
Richie, Alan. Fisheries Biologist, Oregon Department of Fish and Wildlife. 2009

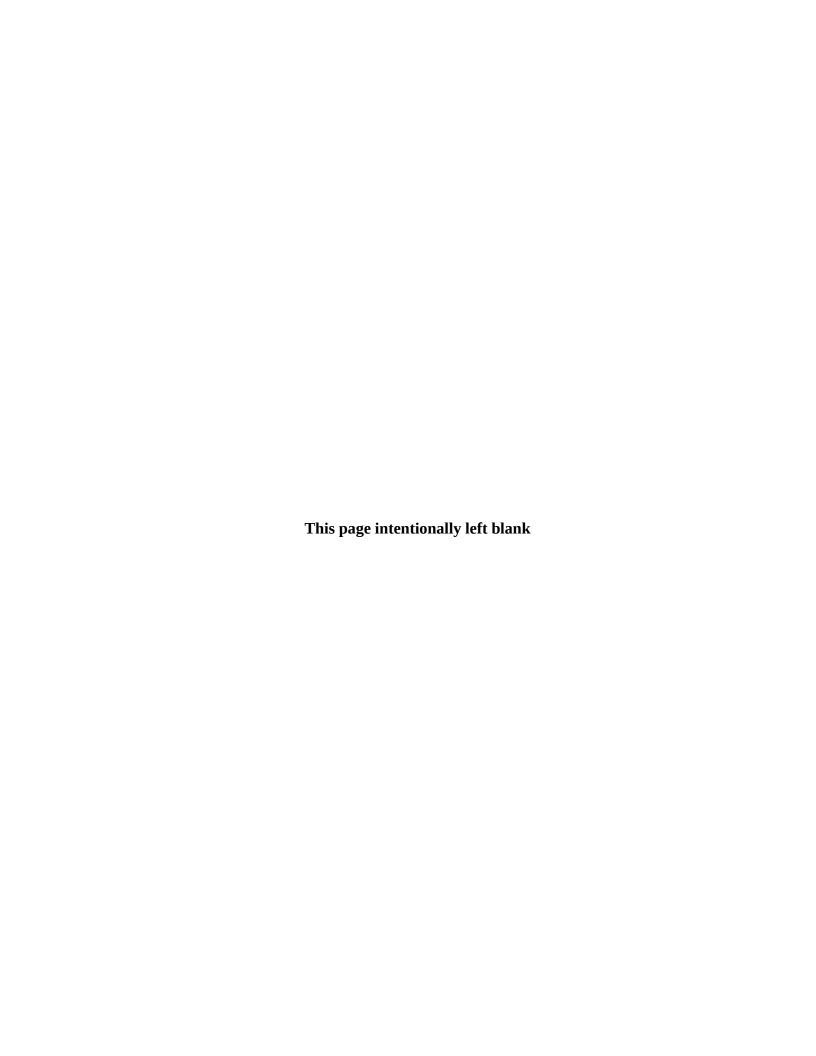
Smith, Roger. Fisheries Biologist, Oregon Department of Fish and Wildlife. 2009.

Steinberg, Steven. Director, Humboldt State University, Klamath Watershed Institute. 2009.

Wigal, Jennifer. Manager, Water Quality Standards and Assessments. Oregon Department of Environmental Quality. 2009.

Page R-10 FINAL – June 2010





# Metadata for Water Quality Monitoring Stations in the Upper Klamath Lake Subbasin

(source: Klamath Watershed Institute, Humboldt State University 2009)

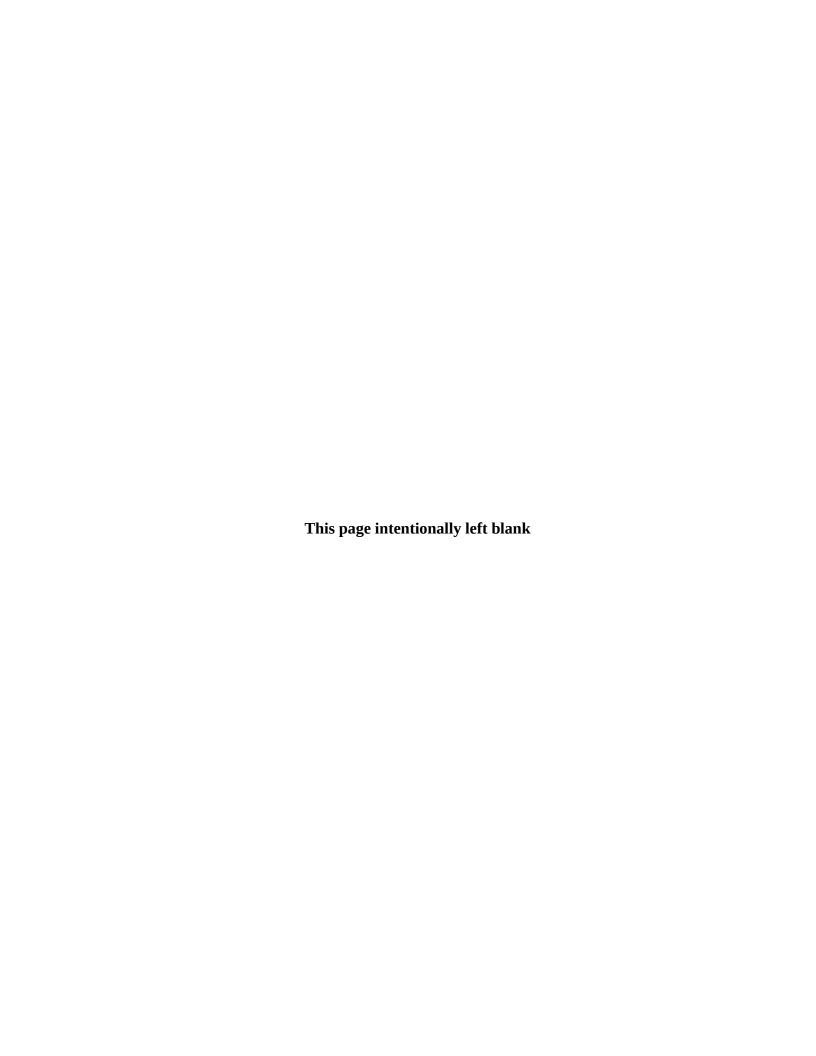
This is water quality location and frequency information for the Klamath Basin Monitoring Program as of the 2009 sampling season. For more information visit www.KBMP.net. Location information was compiled from a variety of sources including participatory GIS and communication with various agencies.

Lat. and long. Information were requested in WGS 84 datum

Parameter values are as follows:

- 1= data collected continuously,
- 2 = data collected 12 or more times per year,
- 3 = data collected 4-12 times per year,
- 4 = data collected less than four times per year,
- 5 = data collected at unknown interval.

Biweek is assumed to be everyother week, unless otherwise stated



42.57286 4.2.507119 4.2.50734 4.2.57384 4.2.57896 4.2.578983 4.2.388389 4.2.47461 4.2.1962570 4.2.57896 4.2.57899 4.2.37899 4.	977		37.000				SIILTACP WATEL					_				
	140	Bureau of Land Management	42.628875	-122.071189	Fourmile Creek (upper)		surface water	1 June-Oct						-		
Part	CCT M.	Bureau of Land Management	42 570244	121 026210	Touring of een (rower)		surface water	1 June-Oct								
Control Cont	ΕΣ	Bureau of Land Management	42.577896	-121.940635	Wood River Old Mouth		surface water	1 June-Oct								
Column	. m	Bureau of Land Management	42.580995	-121.941716	Wood River Dike Bridge		surface water	1 June-Oct								
Controller   Con	C	Bureau of Land Management	42.596217	-121.942982	Wood River Top Channel		surface water	1 June-Oct								
	P	Bureau of Land Management	42.619164	-121.966713	Wood River Above Pump		surface water	1 June-Oct								
	D	Bureau of Land Management	42.605155	-121.953242	Wood River Pump Discharge		surface water	1 June-Oct				2	March			March - Nov
		Bureau of Land Management	42.582513	-121.97095	Sevenmile Canal Pump Discharge		surface water	1 June-Oct				2	March			March - Nov
		Bureau of Land Management		-122.000757	Sevenmile Canal Fish Screen		surface water	1 June-Oct				2	March	1 - Nov 2	March - Nov 2	March - Nov
1.   1.   1.   1.   1.   1.   1.   1.	01121480900	Bureau of Reclamation		-121.802500	Upper Klamath Lake at Link River Dam		vertical profile	1 all	2 al			1 all 1	all	1	all 1	all
	10-AS	Klamath Tribes	42.523583	-121.984278	AGENCY SOUTH		surface water	1 April - Oct				1 April - Oct 1	April -	- Oct 1	April - Oct	April - Oct
1971   1971   1972	SJ	Klamath Tribes	42.531429	-121.931075	AGENCY JAKE'S		surface water								,	:
18   18   18   18   18   18   18   18	106-ER	Klamath Tribes	42.422083	-121.943278	EAGLE RIDGE		surface water	1 April - Oct				1 April - Oct 1	April -	- Oct 1	April - Oct	April - Oct
	005-ML	Klamath Tribes	42.369083	-121.848694	MIDLAKE		surface water	1 April Oct				1 April Oct 1	April -	oct 1	April Oct	April - Oct
	08- MN	Klamath Tribes	42.441361	-121.998833	MID NORTH		surrace water	1 April Oct				1 April Oct 1	April	- Oct	April Oct 1	April - Oct
	03-NB	Klamath Tribes	42.308389	-121.856222	NORTH BUCK IS.		surface water	1 April - Oct				1 April - Oct 1	April -	- Oct	April - Oct	April - Oct
	8	Klamath Tribes	42.241722	-121.822306	PELCIAN BAY		surface water	100 line				American	Ameri	***	Annil	Annel
	02-PM	Klamath Tribes	42.238026	-121.8103/3	PELICAN MARINA		surface water	1 April - Oct				1 April - Oct	April -	10ct	April - Oct	April - Oct
	07-SB	Klamath Tribes	42 326389	-121 919972	SHOALWATER BAY		surface water	1 April - Oct				1 April - Oct	April -	-0ct	April - Oct	April - Oct
	04-WB	Klamath Tribes	42.531429	-121.931075	WOCUS BAY		surface water	1				1		-	1	
	2 11-AN	Klamath Tribes	42.560556	-121.947444	ACENCY NORTH		surface water	April - Oct				April - Oct	April-	- Oct	April - Oct	April - Oct
	B	Klamath Tribes	42.238725	-121.804673	FREMONT BRIDGE		surface water									
	31.	Klamath Tribes	42.453491	-122.057971	PELICAN BAY INTERFACE		surface water	April - Oct				1 April - Oct 1	April-	- Oct 1	April - Oct	April - Oct
Statistication   Carter   Ca	009-CP	Klamath Tribes	42.435722	-122.028194	COON POINT		surface water	1 April - Oct				1 April - Oct 1	April -		April - Oct	April - Oct
State   Stat	000	Klamath Tribes	42.768433	-122.055366	ANNIE CREEK		surface water	1 April - Oct				1 April - Oct 1	April -	-0ct 1	April - Oct	April - Oct
Maintaine   Main	000	Klamath Tribes	42.633554	-121.983508	WOOD R. @ WEED RD		surface water	1 April - Oct				1 April - Oct 1	April -	- Oct 1	April - Oct	April - Oct
This continue conti	000	Klamath Tribes		-121.942000	WOOD R. @ DIKE RD		surface water	1 April - Oct				1 April - Oct	April -	- Oct	April - Oct	April - Oct
1 Michael Control         Michael	00	Klamath Tribes The Nature Conservancy		-121.952959	7-MILE CANAL @ DIKE KD Upper Klamath Lake-West side of WRD from the Williamson River	At mid-depth of water	surface water	1 April-Ice Cov		oril-Ice Cover		1 April-May 2	April-I.		April-Ice Cover 2	April-Ice Cover
		The Nature Conservancy		-121.980176	Upper Klamath Lake-East side of WRD from the Williamson River	At mid-depth of water	surface water	2 April-Ice Cov	2	oril-Ice Cover		2	April-1		April-Ice Cover 2	April-Ice Cover
		The Nature Conservancy	42.507214	-121.978672	Agency Lake	At mid-depth of water	surface water	2 April-Ice Cov	. 2	oril-Ice Cover		1 April-Ice Cover 2	April-i	Ice Cover 2		April-Ice Cover
1 Standing Standing                1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                 1 Standing Standing                  1 Standing Standing                  1 Standing Standing                  1 Standing Standing                  1 Standing Standing                  1 Standing Standing                  1 Standing Standing                  1 Standing Standing                   1 Standing Standing                   1 Standing Standing                   1 Standing Standing                       1 Standing Standing		U.S. Geological Survey	42.559722	-121.945278	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-C	Oct 1	May-Oct 1	May-Oct
National State   1		U.S. Geological Survey	42.523583	-121.984278	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-C	Oct 1	May-Oct 1	May-Oct
		U.S. Geological Survey	42.433111	-121.962250	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-O	1 1	May-Oct 1	May-Oct
Controller   Con		U.S. Geological Survey	42.433111	-121.962250	Upper Klamath Lake	1 m from surface	surface water	1 May-Oct				May-Oct	May-O	Oct 1	May-Oct 1	May-Oct
Nationage of the color of the		U.S. Geological Survey	42.419433	127.016027	Upper Namath Lake	1 m from bottom	surface water	May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
Machine of the continue of		U.S. Geological Survey	42.326300	-122.045417	Upper Namath Lake	1 m from bottom	surface water	May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
Nicologicalization   Signature   Signatu		U.S. Geological Survey	42.325833	-121.916667	Upper Klamath Lake	1 m from bottom	surface water	May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
1. Controlled From Part   1. Controlled Fr	د ا	U.S. Geological Survey	42.384747	-121.927278	 Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-G	Oct 1	May-Oct 1	May-Oct
1.   Comparignation way   2.22.000.   1.21.001.11   Opportunitable   1.   Opportunitable   Opportunitable   1.   Opportunitable	J	U.S. Geological Survey	42.384747	-121.927278	Upper Klamath Lake	1 m from surface	surface water	1 May-Oct				1 May-Oct 1	May-C	)ct 1	May-Oct 1	May-Oct
1 Condigional Survey         2 Secretaries Survey         1 May 24 May 1         1 May 24 May		U.S. Geological Survey	42.386667	-121.866417	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-C	Oct 1	May-Oct 1	May-Oct
Controlled Silvey         4.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1	U.S. Geological Survey	42.439306	-122.011111	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-C	Jet 1	May-Oct 1	May-Oct
	n	U.S. Geological Survey	42.439306	-122.011111	Upper Klamath Lake	1 m from surface	surface water	1 May-Oct				1 May-Oct 1	May-C	oct 1	May-Oct 1	May-Oct
1		U.S. Geological Survey	42.410362	-121.864564	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				1 May-Oct 1	May-C	Jet 1	May-Oct 1	May-Oct
1. S. Geological Stevey         42.5274589         41.224589<		U.S. Geological Survey	42.310556	-121.860833	Upper Klamath Lake	1 m from bottom	surface water	1 May-Oct				May-Oct	May-O.	oct 1	Mav-Oct	May-Oct
US. Geological Survey         42555773         1218200722         Upper Columnic Lase         In from surface vater         In from voter column         In from voter column         May-Oct         In May-Oct		U.S. Geological Survey	42.344889	-121.858971	Upper Niamath Lake	1 m from bottom	surface water	May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
1 S. Geological Survey         2.2.455559         1.2.1025778         Upper Claumich Labbe         Immorbation         Imm		U.S. Geological Survey	42.337713	-121.884982	Upper Maniati Lake	1 m from surface	surface water	May-Oct				May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
U. Geological Survey         4.2464556         112.1902028         U. Geological Survey         4.2464556         112.1902028         U. Geological Survey         4.2464556         112.1804099         U. Geological Survey         4.2464556         112.1804099         U. Geological Survey         4.2464569         U. Geological Survey         4.2464569         112.1804099         U. Geological Survey         4.2464569         112.1804099         U. Geological Survey         4.246469         112.1804099         U. Geological Survey         4.2246678         112.1804099         U. Geological Survey         4.2246678         112.1804099         U. Geological Survey         4.2246678         112.1804099         U. May-Oct         U. May-Oct<		U.S. Geological Survey	42.455389	-121.953778	Opper Managar pane	1 m from hortom	surface water	May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
U.S. Geological Survey         42,181699         1,121,181999         Upper Klamambi Lake         Ind water column         surface water         1         May-Oct         1         M		U.S. Geological Survey	42.463556	-121.902083	Upper Klamath Lake	mid water column	surface water	1 May-Oct				1 May-Oct 1	May-0	Oct 1	May-Oct 1	May-Oct
U.S. Geological Survey         4.23 0.14 lb.         1.21 1997 14         Unper Kinnanth Lake         Individence column         Surface water         1.         May-Oct         1. <t< td=""><td></td><td>U.S. Geological Survey</td><td>42.416699</td><td>-121.841099</td><td>Upper Klamath Lake</td><td>mid water column</td><td>surface water</td><td>1 May-Oct</td><td></td><td></td><td></td><td>1 May-Oct 1</td><td>May-G</td><td>Oct 1</td><td>May-Oct 1</td><td>May-Oct</td></t<>		U.S. Geological Survey	42.416699	-121.841099	Upper Klamath Lake	mid water column	surface water	1 May-Oct				1 May-Oct 1	May-G	Oct 1	May-Oct 1	May-Oct
U.S. Geological Survey         4.2.428728         1.2.12.97874         Upper Nameth Lake         Indivater column         Indivater column <td></td> <td>U.S. Geological Survey</td> <td>42.301416</td> <td>-121.829955</td> <td>Upper Klamath Lake</td> <td>mid water column</td> <td>surface water</td> <td>1 May-Oct</td> <td></td> <td></td> <td></td> <td>1 May-Oct 1</td> <td>May-G</td> <td>Oct 1</td> <td>May-Oct 1</td> <td>May-Oct</td>		U.S. Geological Survey	42.301416	-121.829955	Upper Klamath Lake	mid water column	surface water	1 May-Oct				1 May-Oct 1	May-G	Oct 1	May-Oct 1	May-Oct
U. S. Geological Survey         4.2.236.078         1.21.8206.61         Upper Klamath Lake         Indivater column         Indivater column<	1	U.S. Geological Survey	42.478278	-121.978714	Upper Klamath Lake	mid water column	surface water	1 May-Oct				1 May-Oct 1	May-C	)ct 1	May-Oct 1	May-Oct
U.S. Geological Survey         42.346494         -12.2.010667         Upper Klamath Lake         1         atmospheric         1         all year         all year <t< td=""><td></td><td>U.S. Geological Survey</td><td>42.236078</td><td>-121.820661</td><td>Upper Klamath Lake</td><td>mid water column</td><td>surface water</td><td>1 May-Oct</td><td></td><td></td><td></td><td>1 May-Oct 1</td><td>May-C</td><td>Oct 1</td><td>May-Oct 1</td><td>May-Oct</td></t<>		U.S. Geological Survey	42.236078	-121.820661	Upper Klamath Lake	mid water column	surface water	1 May-Oct				1 May-Oct 1	May-C	Oct 1	May-Oct 1	May-Oct
U.S. Geological Survey         4.2312833         -1.21.907778         Upper Klamath Lake         1 all year         2 all year         2 all year         2 all year         2 all year         3 all year         3 all year         3 all year         3 all year         4 all year <td>1et</td> <td>U.S. Geological Survey</td> <td>42.394694</td> <td>-122.010667</td> <td>Upper Klamath Lake</td> <td></td> <td>atmospheric</td> <td></td> <td>1 al</td> <td>year</td> <td>1 all year</td> <td>+</td> <td>+</td> <td></td> <td>+</td> <td></td>	1et	U.S. Geological Survey	42.394694	-122.010667	Upper Klamath Lake		atmospheric		1 al	year	1 all year	+	+		+	
U.S. Geological Survey   42.349667   12.1286647   Upper Klamath Lake   U.S. Geological Survey   42.349866   12.201111   Upper Klamath Lake   U.S. Geological Survey   42.349866   12.2087797   Upper KLAMATH LAKE AT ROCKY POINT   Surface water   U.S. Geological Survey   42.348475   12.1287508   Upper KLAMATH LAKE AT RATTLESNAKE POINT   Surface water   U.S. Geological Survey   42.249866   12.12816395   Upper KLAMATH LAKE NEAR KLAMATH FALLS   Upper KLAMATH LAKE NEAR KLAMATH FALLS   U.S. Geological Survey   42.249866   12.12816395   Upper KLAMATH LAKE NEAR KLAMATH FALLS   U.S. Geological Survey   42.249866   12.12816395   Upper KLAMATH LAKE NEAR KLAMATH FALLS   U.S. Geological Survey   42.249866   12.12816395   Upper KLAMATH LAKE NEAR KLAMATH FALLS   U.S. Geological Survey   42.249866   12.12816395   Upper KLAMATH LAKE NEAR KLAMATH FALLS   U.S. Geological Survey   42.249866   12.12816395   U.S. Geological Survey   42.249867   U.S. Geological Survey   U.S. Geological	Met	U.S. Geological Survey	42.312833	-121.907778	Upper Klamath Lake		atmospheric		1 al	year	1 all year					
U.S. Geological Survey         42.234100         1.21.82066.1         Upper Klamath Lake         A may occored           U.S. Geological Survey         42.247635         -121.2087797         Upper KLAMATH LAKE AT RATTLESNAKE POINT         1 all year         1 all year         1           U.S. Geological Survey         42.248475         -121.827508         Upper KLAMATH LAKE AT RATTLESNAKE POINT         surface water         1         1           U.S. Geological Survey         42.249866         -12.1816395         Upper KLAMATH LAKE NEAR KLAMATH FALLS         surface water         1         1	Met	U.S. Geological Survey	42.386667	-121.866417	Upper Klamath Lake		atmospheric		1 N	ay-October	1 May-October					
U.S. Geological Survey         42.47/635         -122.087797         UPPER KLAMATH LAKE AT ROCKY POINT         Surface water           U.S. Geological Survey         42.248475         -12.18.27508         UPPER KLAMATH LAKE AT RATTLESNAKE POINT         Surface water           U.S. Geological Survey         42.249866         -12.18.6395         UPPER KLAMATH LAKE RIAN RIANATH FALLS	Met	U.S. Geological Survey	42.234100	-121.820661	Upper Klamath Lake		atmospheric		1 al	y-october	1 all year					
U.S. Geological Survey         42.249866         -1.21.815398         UPPER KIAMATH LAKE NEAR KIAMATH FALLS	5800	U.S. Geological Survey	42.477635	-122.087797	UPPER KLAMATH LAKE AT ROCKY POINT		surface water									
U.S. Geological Survey 42.249866 1121.816395 UPPER KLAMATH LAKE NEAR KLAMATH FALLS	2900	U.S. Geological Survey	42.348475	-121.827508	UPPER KLAMATH LAKE AT RATTLESNAKE POINT		surface water									
a contract contract the management of	000															

Agency_Site_ID Total_Phos_Seaso Turbidit Turbidity_Seaso BOD BOD_Se	BOD_Seaso Nutrients Nutrients_Seaso TSS	easo TSS TSS_Season VSS	VSS_Season TOC TOC_Season	Phytoplan Phytoplank_Season Chlorophyl	Chlorophyl_Seaso	Phaeophyti Phaeophytin_Seaso Microcysti Microcystis_Seaso Microcysti Microcystin_Seaso SRP	Microcysti Microcystin_Seaso SRP	SRP_Season Total_N
FM4140								
rm+133 WRNM								
WROM								
WRDB								
WALL								
							2	
SCPD March Nov	2 March - Nov						2 2	March - Nov 2
2	2 2	2 Mav-Dec	2 Mav-Dec	2 Mav - Dec 2	2	2 May-Dec	2 Mav-Dec 2	
all April - Oct	all April - Oct			April- Oct	May-Dec May-Dec April- Oct			
KL0006-ER April - Oct	2 April -Oct			April- Oct 2	April- Oct		2	April-Oct 2
	2 April-Oct			April- Oct	April- Oct		2	
KL0008-MN				April- Oct	April- Oct		2 2	April-Oct
KL0003-NB ''P''' CC.	2			2 2 2	No midu		2	2
KL0002-PM April - Oct	April - Oct			2 April-Oct 2	April- Oct		2	April-Oct 2
KL0007-SB April - Oct				April- Oct	April- Oct		2	
KL0004-WB April - Oct	2 April - Oct			2 April-Oct 2	April- Oct		2	April-Oct 2
KL-WS Annil - Oct	Anril - Oct			Anni]. Oct	Anvil. Oct			Annil-Oct
AN	2 April - Oct			2 April Oct 2	apiii- occ		2	April- Oct 2
	April - Oct				April- Oct			April-Oct
NA-PBL April - Oct				April-Oct 2	April- Oct		7 (	
							2	all 2
							2 2 2	
WR4000 all	all 2						2 1	all 2
							2	
			2 April-Ice Cover	3 May-September 3	May-August		5 5	
TL25 April-tee cover	2 April-1ce Cover		Z April-1ce Cover	2 Mary Contombon 2	Marr Arrends		7 .	April-Ice Cover 2
				riay-achterines	may rugus		1	
Aun								
T-Ld3								
EPT-U								
EBB								
EHB								
FBS								
HDB								
J. I CM								
MDL								
MDN-L								
MDN-U								
MRM								
NBI								
RPT								
T-L3S								
N-MARP								
GBE								
HP2								
SHM								
WDM								
SSR BI R Mat								
HDBMet								
MDLMet								
MDNMet								
SSHR Met								
11505800								
11505900								
11507000								
11507001								

WRNM						_				
_										
March - Nov	2 March - Nov	March - Nov		March - Nov						
March - Nov	2 March - Nov	2 March - Nov	2 2	March - Nov						Only collected during discharge
	vo 2 March - Nov									Only collected during discharge
006081	2 May-Dec			May-Dec 2	May-Dec 4 Aug	2	May-Dec 2	May-Dec 2	All year	Pacific Corp tracks gauge height
KL0010-AS April- Oct	April- Oct	2 April- Oct	2	April- Oct		2 April - Oct		2	April - Oct	
Annil-Oct	Annil- Oct			Annil - Oct		Awail - Oot			Anvil. Oct	
	2 April- Oct	2 April- Oct	2	April- Oct				2	April Oct	
KL0005-ML April-Oct	2 April- Oct		2	April- Oct		2 April - Oct		2	April - Oct	
	2 April- Oct		2	April- Oct		2 April - Oct		2	April - Oct	
KL0003-NB	2	2	2			2		7		
KLOOD2-PM April-Oct	April- Oct	April- Oct	2	April- Oct		2 April - Oct		2	April - Oct	
	April- Oct		1 2	April- Oct		April - Oct		2 2 1	April - Oct	
KL0004-WB April-Oct	April- Oct	April- Oct	5 2	April- Oct				2	April - Oct	
	4			0		- C [			, , , , , , , , , , , , , , , , , , ,	
KL0011-AN April- Oct	2 April- Oct	2 April- Oct	2	April- Oct		2 April - Oct		2	April - Oct	
Annil Oct	Ameil			Anni Oot					Avveil Oot	
	2 April-Oct	2 April- Oct	2	April- Oct		2 April - Oct		2	April - Oct	
UKL0009-CP all	2 all		2 5	all		2		2	*	
WRZ000 all	all		2 2	all					4 7	
all		2 all	2 2	all					1 1	
	2 all			all					1 1	
TL24 April-Ice Cover	2 April-Ice Cover	2 April-Ice Cover	z 2	April-Ice Cover						
	2 April-Ice Cover	April-Ice Cover		April-Ice Cover						
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
			+							SONDE
										SONDE
										SONDE
										SONDE
										SONDE
										SONDE
_		+	+		  -  -	<u> </u>			<u> </u>	SONDE
										SONDE
										SONDE
										SONDE
										Meteorological Station
HDB Met			-							Meteorological Station
MDL Met										Meteorological Station
SSHR Met										Meteorological Station
11505800										
11505900										
11507000		+	+	_		_			_	

