

## **Deadwood Allotment – STANDARDS OF RANGELAND HEALTH ANALYSIS**

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#### **Assessment Participants (Name and Discipline):**

Kimberly Hackett	- Rangeland Management
Steve Slavik	- Rangeland Management
Paul Hosten	- Ecology
Ted Hass	- Soils
Steve Godwin	- Terrestrial Wildlife
Jennifer Smith	- Aquatic Wildlife/Fisheries
Kathy Minor	- Hydrology
Dulcey Schuster	- Botany

## **INTRODUCTION**

This is an Oregon/Washington Bureau of Land Management (BLM) Standards of Rangeland Health Evaluation that addresses the Deadwood Allotment (20106). The Deadwood Allotment is located east of Howard Prairie Lake in Sections 10, 11, 12, 13, 14 and 15, T. 38 S., R. 3 E., W.M.; Sections 7, 17, 18, 19, 20, 21, 25, 26, 27, 28, 29, 30, 32, 33, 34, and 35, T. 38 S., R. 4E., W.M.; and Sections 3, 4, and 9, T. 39 S., R. 4 E., W.M. The entire allotment is approximately 11,890 acres. The BLM-managed portion of the allotment is 8,004 acres with 393 cows permitted from June 16-August 15 in even years and August 16-October 15 in odd years totaling 788 Animal Unit Months (AUMs).

The Deadwood Allotment includes a very small parcel (32 acres) that is within the Cascade-Siskiyou National Monument (CSNM). The CSNM was reserved in June 2000 by presidential proclamation in recognition of its remarkable ecology and to protect a diverse range of biological, geological, aquatic, archeological, and historic objects. The ecological sites of the monument support special status plants and animals, productive wildlife habitat, fisheries, visual resources, and provide recreational opportunities.

### **Vegetation**

Conifer communities with grass species such as blue wild rye (*Elymus glaucus*), and Alaska oniongrass (*Melica subulata*) and forb species such as insideout flower (*Vancouveria hexandra*), broadleaf starflower (*Trientalis latifolia*), and prince's pine (*Chimaphila menziesii*) create a landscape matrix within which the riparian areas and meadows grazed by livestock are embedded. Riparian areas include willow thickets hosting beaver, as well as more open wetland areas incorporating sedges such as (*Carex eucares sp.*) and (*Carex vigneae sp.*) and grasses such as meadow barley (*Hordeum brachyantherum*), colonial bentgrass (*Agrostis capillaris*), and tufted hairgrass (*Deschampsia caespitosa*). Shallow soils define open meadows that may be dominated by California oatgrass (*Danthonia californica*) on clayey sites or Idaho fescue (*Festuca idahoensis*), Secund's bluegrass (*Poa secunda*) and Lemmon's needlegrass (*Achnatherum lemmonii*) on soils with more sand or silt. Seasonally inundated soils may host California false hellebore (*Veratrum californicum*), cone flower (*Rudbeckia sp.*), and other forbs. Other open meadows may be dominated by shrubs such as common snowberry (*Symphoricarpos albus*).

### **Soils**

Soils consist primarily of the Farva, Pinehurst, Pokegema, Woodcock and Oatman soil series. The Pinehurst, Pokegema and Oatman are deep, well drained soils with a surface layer of needles, leaves and twigs overlying loam or cobbly loam. Permeability is described as moderately slow to moderate, with a water capacity of 3 to 10 inches, and a corresponding rooting depth 40 to 60 inches. These soils have slight to moderate erosion factors by water.

The Farva soil is moderately deep, well drained with a surface layer that is dark brown very cobbly loam. Permeability of this soil is moderately rapid, runoff is slow, and the hazard of water erosion is slight. The effective rooting depth is 20 to 40 inches.

The Woodcock soil is very deep and well drained with a surface layer that is dark reddish brown stony loam. Permeability of this soil is moderate, runoff is medium, and the hazard of later erosion is moderate. The effective rooting depth is 60 inches or more.

### **Hydrology**

The allotment lies mostly within the Jenny Creek Watershed (91 percent) and includes portions of the Upper Jenny Creek and Johnson Creek Subwatersheds. The remainder of the allotment (nine

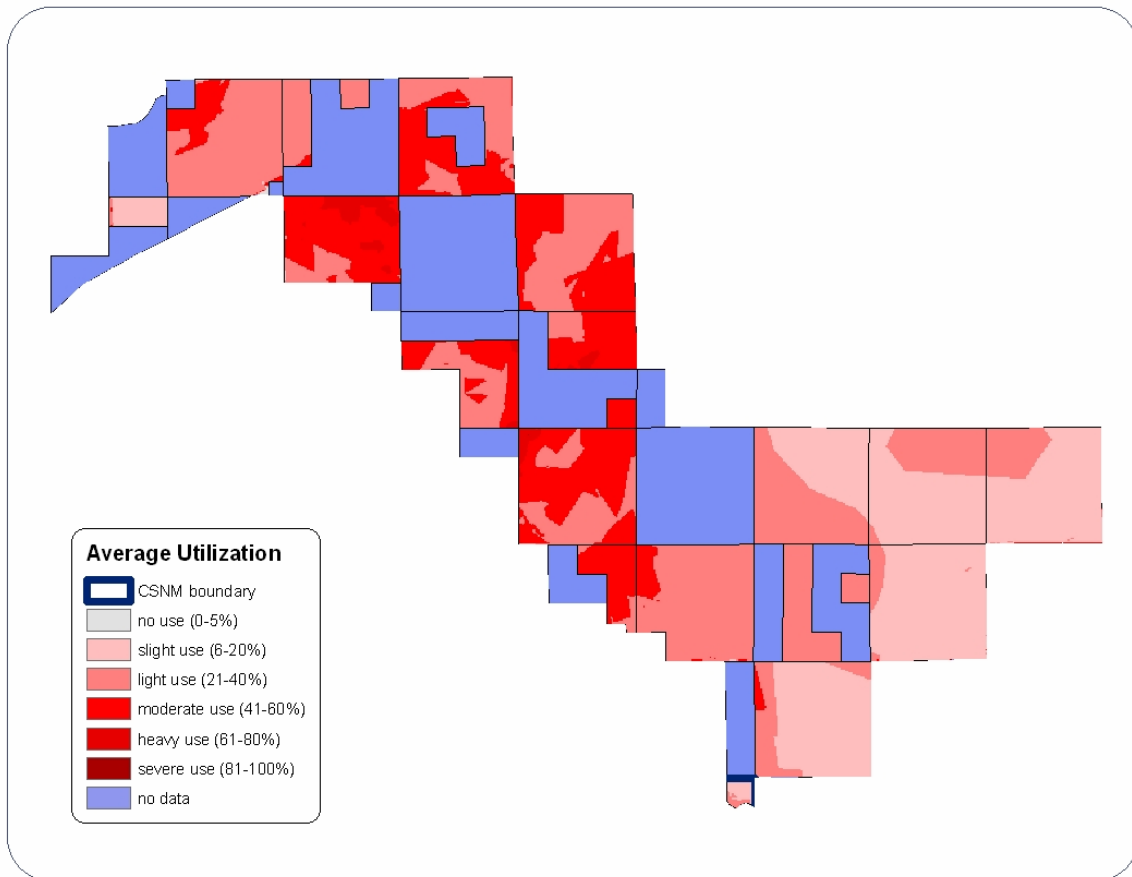
percent) falls within the Little Butte Creek Watershed and includes portions of the South Fork Little Butte-Dead Indian Creeks and Beaver Dam Creek Subwatersheds. The major creeks within the allotment include Hoxie, Grizzly, Jenny, Green, Dead Indian, and Conde Creeks. There are approximately 11 miles of perennial streams, 19 miles of intermittent streams, 19 miles of dry draws, and one mile of ditch within the allotment.

### **Utilization Mapping, Transect Data and Actual Use**

Utilization data is collected periodically using the key species method and mapping use zones (TR 4400-3 1996). A seven class delineation is used (No Use: 0-5 percent; Slight Use: 6-20 percent; Light Use: 21-40 percent; Moderate Use: 41-60 percent; Heavy Use: 61-80 percent; and Severe Use: 81-100 percent). A composite map of utilization was created using data collected between the years of (1984-2004) to illustrate the use over time within the Deadwood allotment and corresponds with the studies associated with the Livestock Impact Studies (Map 1).

Utilization mapping and transect data collected shows an overall decrease in utilization over the past decade. The major variables defining utilization include proximity to water, roads, and elevation. Patterns in utilization with elevation are associated with the transition in grazing from summer to fall when uplands are drier and grazing becomes concentrated in riparian areas (Hosten et al. 2007a).

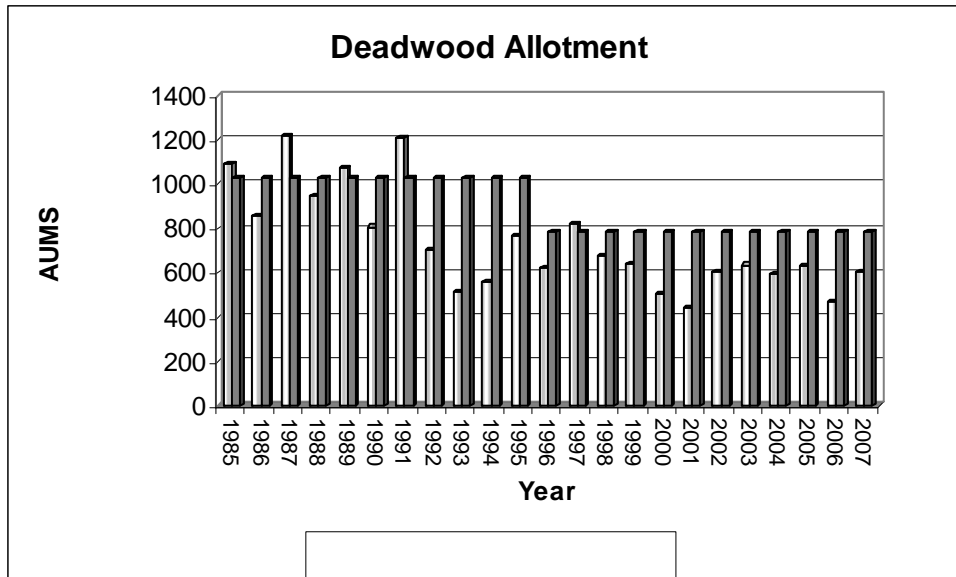
**Map 1. Map of Average Livestock Utilization in the Deadwood Allotment.**



The monument portion of this allotment is located in the southern portion of the allotment below

the dark blue line. The actual use is currently lower than permitted use (Figure 1). The permitted use is the AUMs authorized in the *Medford District Resource Management Plan* (1995).

**Figure 1.** *Actual Use Data.*



## ASSESSMENT

Rangeland Health Assessments are required on each allotment prior to consideration of grazing lease renewal. These assessments are conducted by an interdisciplinary team of resource specialists who assess ecological processes, watershed functioning condition, water quality conditions, special status species, and wildlife habitat conditions on an allotment. Assessments include field visits to the allotments and evaluation of all available data. All available data, including the results of the Livestock Impacts Study, will be used to make an overall assessment of rangeland health as described in the *Standards for Rangeland Health and Guidelines and Livestock Grazing Management for Public Lands Administered by the Bureau of Land Management in the States of Oregon and Washington* (Standards and Guidelines) (USDI 1997), in light of the Fundamentals of Rangeland Health at 43 CFR 4180.1.

The Standards and Guidelines identify five specific standards that are used to determine the degree to which “ecological function and process exist within each ecosystem.” Standards address the health, productivity, and sustainability of the BLM-administered public rangelands and represent the minimum acceptable conditions for the public rangelands. The guidelines are management practices that will either maintain existing desirable conditions or move rangelands toward statewide standards within reasonable timeframes.

The Standards and Guidelines also specify a set of potential indicators for use when determining whether or not standards are being met. The Livestock Impacts Study has been designed to provide information regarding many of these potential indicators. The results of the Livestock Impacts Study will be used in conjunction with other available data to determine whether or not the grazing standards are being met under current grazing practices.

This assessment summarizes existing resource conditions on the Deadwood Allotment using information derived from the Livestock Impacts Study; rangeland field assessments; BLM

monitoring data and all other available data in relation to the five specific standards described in the Standards and Guidelines (USDI 1997).

### **Primary Supporting Data**

Data used by the BLM to support this assessment includes, but is not limited to, the following studies and monitoring projects.

**Livestock Impacts Studies:** This collection of reports includes studies that provide a historic and spatial context to the examination of individual plant and wildlife species. Historic anecdotes and photos provide a glimpse of vegetation condition at the time of Euro-American settlement and the remainder of the 19<sup>th</sup> century. More recent plot (range trend plots) and stand examinations (derived from Natural Resources Conservation Service and Soil and Vegetation Inventory Method) provide a baseline for re-examining change over the past 30 years. Other studies focus on the distribution of weeds, native ungulates, aquatic macroinvertebrates, and the Jenny Creek Sucker. All of the above species are examined relative to patterns in topography, vegetation, soils, past management, and utilization by native and non-native ungulates. Two factors allow the BLM to use the results of the Livestock Impact Studies beyond the Cascade-Siskiyou National Monument: 1) A few of the studies extended beyond the monument boundaries (riparian exclosure project) by virtue of having widely dispersed observations and 2) Other studies are of regional significance, allowing the extrapolation of results beyond the monument boundaries within areas of similar environmental character.

**Rangeland Health Field Assessments:** Field assessments using the protocol described in *Technical Reference 1734-6: Interpreting the Indicators of Rangeland Health* (USDI and USDA 2005) were conducted July 23, 2007 at three different locations (three distinct ecological types) on the Deadwood Allotment: white fir forest, wet meadow, and dry meadow. Line-point-intercept transect data was collected at each of the ecological sites. The transect data collected provides quantitative data on percent bare ground, species composition, plant mortality and decadence, litter cover and dominance of invasive plants.

**Hydrologic/Riparian Surveys:** These surveys are conducted using the Ashland Resource Area Stream Survey Protocol. Location, flow duration, channel classification/morphology data for streams, wetlands, and other hydrologic features; instream large wood; impact descriptions and restoration opportunities, especially related to livestock, transportation, and vegetation is collected. Properly functioning condition (PFC) is assessed during the surveys. On BLM lands within the allotment, data was collected in the Upper Jenny Creek and South Fork Little Butte-Dead Indian Creeks Subwatersheds in 1996 and 2002. Some of the reaches around Howard Prairie Lake were revisited and updated in 2006. Riparian photo monitoring sites have been installed at ten locations within the allotment to document changes in riparian areas (Ashland Fisheries and Range Photo Monitoring 1988-2007).

**Baseline Stream Temperature Monitoring:** Seasonal 30-minute interval stream temperature data is collected within the allotment using USGS and Oregon DEQ-established methodologies. Temperature monitoring data assists in assessment of Aquatic Conservation Strategy (ACS) Objectives 2, 4, and 9 (USDA/USDI 1994b); for assessment of compliance with state water quality standards; and assists in development of State of Oregon/EPA-required Water Quality Management Plans for the area.

**Gaging Station and Staff Gages: Flow and Water Quality Assessment:** Calculation and assessment of peak, high, and low flows is extremely difficult without actual field measurement and reference over time. Flow data is also required for the meaningful analysis of water quality

parameters. Because of rapid fluctuation in stream levels, continuous records are required at a key location to interpret data collected in non-continuous sampling from other locations. Monthly grab samples of turbidity, air temperature, water temperature, pH, flow, fecal coliform, and dissolved oxygen are collected at 11 existing locations within the CSNM. A continuous record (15-minute interval) of stream stage, water and air temperature is collected at one location in the CSNM. Standard USGS, Oregon DEQ and EPA approved protocols are used in the data collection.

**Stream Channel Cross Sections:** Stream cross-section measurements are within the allotment. Measurement methodologies include standard cadastral survey techniques and those outlined in Rosgen (1996). Sites are measured at five-year intervals (approximately) and after major flood events. Cross-sections provide a reference point from which to document changes in channel morphology, conduct flow measurements, and estimate flood flows. Documentation of changes in channel morphology provides an indication of stability and functioning of the upstream surface hydrologic system.

**Rain Gages:** Rainfall data is collected at 15-minute intervals at one site in lower Jenny Creek using tipping bucket rain gage. Daily precipitation is collected at Howard Prairie Dam (NOAA), Parker Mountain (RAWS), and Buckhorn Springs (RAWS). Daily snowfall and snow-on-the-ground is collected at Howard Prairie Dam (NOAA). Assessment of hydrologic response and water quality parameters, as well as many other aspects of ecosystem function, can only be analyzed accurately in the context of recent precipitation. Although year-to-year trends in precipitation tend to be uniform over an area the size of the CSNM, there is substantial variability in precipitation between locations based on terrain, elevation, etc. Precipitation data from a number of sites at varying elevations and locations in and around the monument is needed for interpretation of related data including hydrologic and vegetation conditions.

**Aquatic Macroinvertebrate Monitoring:** Macroinvertebrate monitoring is conducted at one site in this allotment using methods that meet or exceed state or EPA protocols for the sampling of benthic macroinvertebrates. Taxa abundance, taxa richness, and other metrics are measured at 5-6 year intervals. These surveys were conducted at Jenny Creek Spring in 1991, 1995, and 2000 (Aquatic Biology Associates). Pebblesnail surveys were conducted at seven sites in the allotment (BLM 1999-2005). Two springs were sampled for aquatic mollusk presence, species data, and livestock impacts (Frest and Johannes 2005, BLM 1999-2006). Livestock grazing was measured by a combination of factors (stubble height, trampling, feces, bank destabilization, and bare ground) and was rated on a scale with the same range, as follows: 1- nil or nearly so; 2- light; 3- moderate; 4-heavy; 5- severe. These are not claimed to be quantitative measures but merely attempts to divide a complex range continuum, often multi-faceted in cause, into more or less proportionate segments (Frest and Johannes 2005).

**Botany Surveys:** Botany Surveys were conducted on the Deadwood Allotment in 2007 using the Intuitive Controlled Survey. This method includes a complete survey in habitats with the highest potential for locating Special Status Species. The surveyor traverses through the project area enough to see a representative cross-section of all the major habitats and topographic features, looking for the target species while en route between different areas. Most of the project area has been surveyed. When the surveyor arrives at an area of high potential habitat (that was defined in the pre-field review or encountered during the field visit), a complete survey for the target species was made.

**Wildlife Surveys:** Surveys have been conducted in various parts of the allotment for northern spotted owl, butterflies, small mammals, fisher, birds (including neotropical migrants), and spotted frog using the appropriate survey protocols.

### **Standard 1: Watershed Function – Uplands**

**To meet this standard, upland soils exhibit infiltration and permeability rates, moisture storage, and stability that are appropriate to soil, climate, and landform.**

This standard focuses on the basic physical functions of upland soils that support plant growth, the maintenance or development of plant populations and communities, and promote dependable flows of quality water from the watershed.

To achieve and sustain rangeland health, watersheds must function properly. Watersheds consist of three principle components: the uplands, riparian/wetland areas and the aquatic zone. This standard addresses the upland component of the watershed. When functioning properly, within its potential, a watershed captures stores and safely releases the moisture associated with normal precipitation events (equal to or less than the 25-year, 5-hour event) that falls within its boundaries. Uplands make up the largest part of the watershed and are where most of the moisture received during precipitation events is captured and stored.

While all watersheds consist of similar components and processes, each is unique in its individual makeup. Each watershed displays its own pattern of landform and soil, its unique climate and weather patterns, and its own history of use and current condition. In directing management toward achieving this standard, it is essential to treat each unit of the landscape (soil, ecological site, and watershed) according to its own capability and how it fits with both smaller and larger units of the landscape.

#### **Indicators Used to Evaluate this Standard:**

The following set of indicators has been identified for subsequent use to determine if this standard is being met.

Amount and distribution of bare ground, rock, stone, gravel, plant litter, and plant cover: The exclosures study indicates the relation between livestock use and bare ground is dependent on the predominant grass (Hosten Unpubl.). Sod forming grasses such as California oat grass may increase with grazing pressure, while bunchgrasses decline in canopy cover to reveal more bare soil.

Of the three Rangeland Health Field Assessment (RHFA) ecological sites visited (white fir forest, wet meadow, and dry meadow), the wet meadow and dry meadow had a slight-to-moderate departure and the white fir forest showed levels of bare ground consistent with what would be expected at those ecological sites (USDI 2007).

Plant community composition and community structure: Vegetation in the Deadwood Allotment is primarily forest with interspersed riparian and meadow areas. Points of broadleaved noxious weed invasion indicate areas of deteriorating plant composition associated with moderate to heavy levels of utilization (Hosten 2007a).

Bulbous bluegrass, a short-lived non-native perennial grass, shows the largest increase in extent and cover abundance in a wide range of plant communities across the Deadwood Allotment. Bulbous bluegrass appears more strongly related to physical disturbance along roads, past rangeland improvements, and topographic variables than to livestock utilization (Hosten et al.

2007d). Bulbous bluegrass is indirectly related to livestock by its association with gentle slopes.

Accelerated erosion and overland flow: The high rainfall within this allotment allows for the maintenance of vegetation cover generally precluding accelerated erosion and overland flow. In the RHFA, there are six indicators pertaining to erosion: one site showed a slight-to-moderate departure from the ecological site description.

The dry meadow site was rated as having a slight-to-moderate departure for soil surface resistance to erosion and soil surface loss or degradation (USDI 2007).

Road density: Road densities throughout the Deadwood Allotment range from a low of 3.55 mi./mi.<sup>2</sup> in the South Fork Little Butte-Dead Indian Creeks Subwatershed to a high of 5.82 mi./mi.<sup>2</sup> in Upper Jenny Creek Subwatershed (Table 1). High road densities are generally associated with impaired hydrologic function; loss of connectivity; introduction and spread of exotic species and noxious weeds (Hosten 2007a.); reductions in site productivity; and increased sediment production.

**Table 1.** Road Densities by Subwatershed within the Deadwood Allotment.

Level 6 Subwatershed	Level 5 Watershed	Road Density (mi./mi. <sup>2</sup> )
South Fork Little Butte-Dead Indian Creeks	Little Butte Creek	3.55
Beaver Dam Creek	Little Butte Creek	3.91
Upper Jenny Creek	Jenny Creek	5.82
Johnson Creek	Jenny Creek	4.35

## **Standard 2: Watershed Function - Riparian/Wetland Areas**

**To meet this standard, riparian-wetland areas are in properly functioning physical condition appropriate to soil, climate, and landform.**

Riparian-wetland areas include standing water systems such as lakes, ponds, seeps, bogs, and meadows; and moving water systems such as rivers, streams, and springs. Wetlands are areas that are inundated or saturated by surface or ground water at a frequency and duration to support, and which under normal circumstances do support, a prevalence of vegetation typically adapted to life in saturated soil conditions. Riparian areas commonly occupy the transition zone between the uplands and surface water bodies (the aquatic zone) or permanently saturated wetlands.

Properly functioning condition of riparian and wetland areas describes the degree of physical function of these components of the watershed. Their functionality is important to water quality in the capture and retention of sediment and debris, the detention and detoxification of pollutants, and in moderating seasonal extremes of water temperature. Properly functioning riparian areas and wetlands enhance the timing and duration of stream flow through dissipation of flood energy, improved bank storage, and ground water recharge. Properly functioning condition should not be confused with the Desired Plant Community (DPC) or the Desired Future Condition (DFC) since, in most cases; it is the precursor to these levels of resource condition and is required for their attainment.

### **Indicators Used to Evaluate this Standard:**

The following set of indicators has been identified for which site-specific criteria will be used subsequently to determine if this standard is being met. The criteria are based upon the potential (or upon the capability where potential cannot be achieved) of individual sites or land forms.

Vegetation age class distribution and community structure: Stream channel riparian areas show improvement in age class distribution and community structure. Much of this improvement is due to natural successional processes following past flood events. Changes in season-of-use and reduction in livestock numbers appear partly responsible for the increased extent of sedges, rushes and riparian woody vegetation. In particular, the increased vegetative propagation of aspen clones inside and outside of exclosures (generally in areas of heavy livestock use) indicates that the timing and intensity of grazing is allowing the recovery of many riparian plant communities (Hosten and Whitridge 2007).

Large wood and surface litter: Repeat photos show no difference in large wood between grazed and ungrazed areas (Hosten and Whitridge 2007). BLM stream surveys found large wood lacking from the fish bearing portion (0.5 miles) of Hoxie Creek and from a short stretch (approximately 500 feet) of the unnamed fish bearing stream to the south (BLM 2002).

Plant composition: Stream channel riparian areas show considerable improvement in vegetation composition expressed as the establishment of vegetation on bare ground, replacement of grass by sedge, and replacement of herbaceous vegetation by riparian shrubs depending on the site. While change is slow relative to ungrazed areas, streamside riparian areas are generally improving throughout the Deadwood Allotment (Hosten and Whitridge 2007) in areas accessible to livestock.

Root mass: The expansion of sedges and or woody riparian vegetation implies that there has been an increase in streamside root mass critical to stream stability (Hosten 2007b, Hosten and Whitridge 2007).

Streambank/Shoreline stability: Stream surveys and PFC Assessments were conducted in riparian areas of this allotment between 1996 and 2006. The PFC Assessment refers to a consistent approach for considering hydrology, vegetation, and erosion/deposition (soils) attributes and processes to assess the condition of riparian areas. The Hoxie Creek system has more stream segments that are non-functional (approximately one mile) or functioning-at-risk with a downward trend (approximately 4000 feet) than other streams in the allotment. As a perennial stream, Hoxie Creek receives heavier grazing pressure late in the season when water and palatable vegetation are limited to perennial riparian areas (BLM 2003 and 2004). Stream survey data in this allotment identifies numerous locations where streambanks have been trampled and damaged by cattle. A survey conducted along Jenny Creek (T39S R4E Section 3) found altered streambanks along 36 percent of the 200 meters surveyed (Ashland Exclosure Monitoring 2005). This protocol describes the linear length of streambank alteration that can be directly attributed to large herbivores. Grazing impacts from moderate to severe were observed in three of the four springs surveyed for aquatic mollusks and reported by Frest and Johannes (2005).

Sediment deposition: Physical Habitat Surveys conducted by ODFW (2002) on Grizzly Creek, just downstream of the Howard Prairie Reservoir spillway found actively eroding stream banks (34 percent of the 3370 feet surveyed) and high levels of fine sediment (39 percent) in the stream substrate. The same report listed grazing and timber production as the dominant land uses along this stretch of stream. Additionally, cows remain on this allotment past the removal date, increasing the pressure on perennial seeps, springs, and streams.

Water diversions and impoundments: Streams in the Deadwood Allotment drain into Howard Prairie Reservoir, Jenny Creek, and Dead Indian Creek. Howard Prairie Reservoir is actually in the Jenny Creek subbasin; however, water from the Howard Prairie Reservoir is transported to Keene Creek Reservoir and then into the Bear Creek Watershed (a tributary of the Rogue River)

through tunnels and a pipeline down to Green Springs Power Plant. Water from the power plant flows to Emigrant Creek for storage in Emigrant Reservoir and dispersal through the Talent Irrigation District canal system. The transbasin conveyance of water from Keene Creek Reservoir to Emigrant Creek normally captures 100 percent of the flow of Keene Creek. Input to the downstream Jenny Creek system via Keene Creek occurs rarely during flood events or instances where the transport system into Emigrant is shut down. Jenny Creek flows into the Irongate Reservoir in northern California in the Klamath basin. Dead Indian is a tributary to South Fork Little Butte Creek, a tributary to Little Butte Creek, a tributary to the Rogue River.

Upland watershed conditions: The major management activities in the uplands that influence riparian condition are logging, livestock grazing and roads.

Amount and distribution of plant cover: Repeat photos show an increase in vegetative cover throughout the CSNM (Hosten and Whitridge 2007). Other sources of information indicate that bare ground is generally proportionate to the level of ungulate use, the higher the use the greater the amount of bare ground. This is supported by PFC surveys.

Stubble height: Stubble heights less than four inches were observed in the Deadwood Allotment primarily in the Grizzly Creek, Moon Prairie, and Hoxie Creek areas. Riparian grazing recommendations suggest that four to six inches of forage stubble height should remain on streamside areas at the end of the growing season, after fall frost, to limit potential impacts to the herbaceous plant community, the woody plant community, and streambank stability (Clary 1999). For recovery of depleted meadow riparian systems, ten to fifteen centimeters (4-6 inches) of forage stubble height should remain on streamside areas at the end of the growing season, or at the end of the grazing season after fall frost, to limit impacts to the herbaceous plant community, the woody plant community, and streambank stability (Clary 1999). In other situations, fifteen to twenty centimeters (6-8 inches) of stubble height may be required to reduce browsing of willows or limit trampling impact to vulnerable streambanks (Clary and Leininger 2000). According to Hall and Bryant (1995), cattle preference will shift to woody vegetation as stubble height for the most palatable species (Kentucky bluegrass) approaches three inches but in sedge and rush communities the shift will happen earlier and six to nine inch stubble heights may be more suitable (Marlow comm. 2003).

Pedestalling/soil disturbance: Livestock related soil disturbance is documented on Hoxie Creek, Grizzly Creek, and Keno Springs (BLM 2003-2005).

Road density: Road densities throughout the Deadwood Allotment range from a low of 3.55 mi./mi.<sup>2</sup> in the South Fork Little Butte-Dead Indian Creeks Subwatershed to a high of 5.82 mi./mi.<sup>2</sup> in Upper Jenny Creek Subwatershed (Table 1). Roads within riparian areas can greatly influence aquatic and riparian conditions. Roads contribute to the disruption of aquatic connectivity, large wood and nutrient storage regimes, peak flow routing, aquatic habitat complexity, temperature regimes, channel morphology, and direct sediment inputs from road failures. The Matrix of Pathways and Indicators for the Klamath Province/Siskiyou Mountains considers road densities of less than 2.0 mi./mi.<sup>2</sup> as properly functioning condition and greater than 3.0 mi./mi.<sup>2</sup> as not properly functioning (ODFW 2002, 2003).

Amount and distribution of bare ground, rock, stone, gravel, plant litter, and plant cover: Studies examining riparian vegetation change over time identify a decline in bare ground within streamside riparian areas. Bare ground is usually colonized by grasses and sedges, sometimes replaced in turn by woody riparian areas (Hosten and Whitridge 2007).

### **Standard 3: Ecological Processes**

**To meet this standard, healthy, productive, and diverse plant and animal populations and communities appropriate to soil, climate, and landform are supported by ecological processes of nutrient cycling, energy flow and the hydrologic cycle.**

This standard addresses the ecological processes of energy flow and nutrient cycling as influenced by existing plant and animal communities. While emphasis may be on native species, an ecological site may be capable of supporting a number of different native and introduced plant and animal populations and communities while meeting this standard. This standard also addresses the hydrologic cycle which is essential for plant growth and appropriate levels of energy flow and nutrient cycling.

The ability of plants to capture sunlight energy, to grow and develop, plays a role in soil development and watershed function. Nutrients necessary for plant growth are made available to plants through the decomposition and metabolization of organic matter by insects, bacteria and fungi, the weathering of rocks and extraction from the atmosphere. Nutrients are transported through the soil by plant uptake, leaching and by rodent, insect and microbial activity. They follow cyclical patterns as they are used and reused by living organisms.

The ability of rangelands to provide habitat for wildlife and satisfy social and economic needs depends on the buildup and cycling of nutrients over time. Interrupting or slowing nutrient cycling can lead to site degradation, as these lands become increasingly deficient in the nutrients plants require.

Some plant communities, because of past livestock use, fire frequency, or other past extreme or continued disturbances, are incapable of meeting this standard. For example, shallow-rooted winter-annual grasses that completely dominate some sites do not fully occupy the potential rooting depth of some soils, thereby reducing nutrient cycling well below optimum levels. In addition, these plants have a relatively short growth period and thus capture less sunlight than more diverse plant communities. Plant communities like those cited in this example are considered to have crossed the threshold of recovery and often require great expense to be recovered. The cost of recovery must be weighed against the site's potential ecological/economic value in establishing treatment priorities.

#### **Indicators Used to Evaluate this Standard:**

The following set of indicators has been identified for subsequent use to determine if this standard is being met.

Accumulation, distribution, and incorporation of plant litter into the soil: Litter accumulation in upland areas is thought to conserve soil moisture within the soil profile, and protect the soil surface from raindrop impact, and help prevent the establishment and persistence of broadleaved weeds with winter rosettes. Livestock movement is thought to improve contact between the soil and litter thereby promoting decomposition and enhancing the nutrient cycle. Removal of decadent vegetation through grazing and defecation is considered to promote the energy cycle by enhancing the plants ability to trap radiant energy on new plant tissues. The dry meadow site analyzed as part of the RHFA had litter amounts below the expected percentage due to the higher than expected abundance of annual forbs.

Wildlife community structure: Livestock influence deer and elk movement, although it is not known if this alters native ungulate community structure or population beyond the constraints of suburban and agricultural expansion into former deer elk winter range. While richness and diversity of small mammals is not influenced by livestock grazing in riparian, woodland, and mixed conifer communities, small mammal biomass is less in grazed versus ungrazed areas (Johnston and Anthony In review a, b).

Birds: Ungulate use appears to lead to an increase in abundance of ground nesting birds, but may not favor overall reproductive success by these species. This may result from a decrease in the cover of shrubs which provides more nest sites for ground-nesting birds. Ungulate use has a negative influence on abundance of shrub-nesting birds including migratory neo-tropical birds (Alexander et al. 2008). It is not known if the increased abundance of shrubs found in formerly open, fire-mediated plant communities (Hosten et al. 2007c) compensates for livestock influence on shrub-nesting bird species.

Butterflies: Ungulate utilization has been shown to negatively influence the Great Basin wood nymph, a butterfly dependent on grass species for its lifecycle. Other butterflies with grass host plants (e.g. mardon skipper) may experience similar negative influences. (Runquist In prep.).

Biological activity including plant growth, herbivory, and rodent, insect and microbial activity: Observations from repeat photos inside the Hoxie Creek enclosure indicate that livestock have an impact on plant productivity.

Plant composition: Observations about the ecological process of plant community change (succession) suggest livestock influences on current vegetation composition. Despite incursion by livestock into the Hoxie Creek enclosure, the resulting partial livestock enclosure and planting of willows has led to improvement in the riparian vegetation compared to nearby paired sites outside of the enclosure.

Fires and subsequent salvage operations of the early 1900s increased forage available to livestock (Minore 1978) in the Moon Prairie area of the Deadwood Allotment. Competition with herbs and grasses, frost, and gopher problems slowed down the regeneration of conifer for many decades. The slow establishment of plantations has likely resulted in concomitant declines in forage. Repeat photos in the Moon Prairie area show a general improvement in range condition over the past two decades. The spread of bulbous bluegrass, a non-native grass introduced in historic seeding projects, is problematic for maintaining native dominated communities and can only be indirectly linked to patterns of livestock use (Hosten et al. 2007d).

Root occupancy in the soil profile: The replacement of annual grasses by deeper rooted native perennial grasses over much of the allotment (Hosten 2007d) is considered to enhance the nutrient and energy cycles. However the increased abundance of bulbous bluegrass is a concern because it functions more like an annual plant.

Soil compaction: The inability of riparian vegetation to extend beyond cutbanks within livestock enclosures constructed 10 to 20 years ago indicates that soil compaction may be a concern in heavily utilized riparian areas (Hosten 2007b; Hosten and Whitridge 2007). Indirect evidence from enclosures in Hoxie Creek and more recently constructed enclosures in the Keene Creek Pasture of the Soda Mountain Allotment indicates that compaction may also influence plant productivity in high elevation meadows with heavy livestock use (Hosten Unpubl.). Longer term monitoring will separate the confounding effect of precipitation from soil characteristics such as

compaction. The wet meadow ecological site had a weak compaction layer, not expected for the site most likely as a result of past heavy livestock utilization (USDI 2007).

Areas of concern for livestock are primarily localized areas of compaction and disturbance in riparian meadows and near water facilities. Some of the soils that remain wet later in the season exhibit a weak compaction layer and, in drainages where the surrounding areas are dominated by annual grasses, the soils surface resistance to erosion is lower than would be expected in the fir forest and pine fescue ecological sites (USDI 2007).

Successional processes: Vegetation plots across the landscape show an increase in native perennial grass abundance, as well as non-native bulbous bluegrass. Annual production was less than what would be expected at one of the three sites analyzed (USDI 2007).

#### **Standard 4: Water Quality**

**To meet this standard, surface water and groundwater quality, influenced by agency actions, complies with State water quality standards.**

The quality of the water yielded by a watershed is determined by the physical and chemical properties of the geology and soils unique to the watershed, the prevailing climate and weather patterns, current resource conditions, the uses to which the land is put and the quality of the management of those uses. Standards 1, 2 and 3 contribute to attaining this standard.

States are legally required to establish water quality standards and Federal land management agencies are to comply with those standards. In mixed ownership watersheds, agencies, like any other land owners, have limited influence on the quality of the water yielded by the watershed. The actions taken by the agency will contribute to meeting State water quality standards during the period that water crosses agency administered holdings.

Riparian plant community structure influences water quality by shading, thus maintaining lower water temperature. Repeat photos show a general improvement in streamside riparian plant community structure, albeit at a slower rate than change within exclosures.

#### **Indicators Used to Evaluate this Standard:**

The following set of indicators has been identified for which site-specific criteria will be subsequently used to determine if applicable water quality standards are being met.

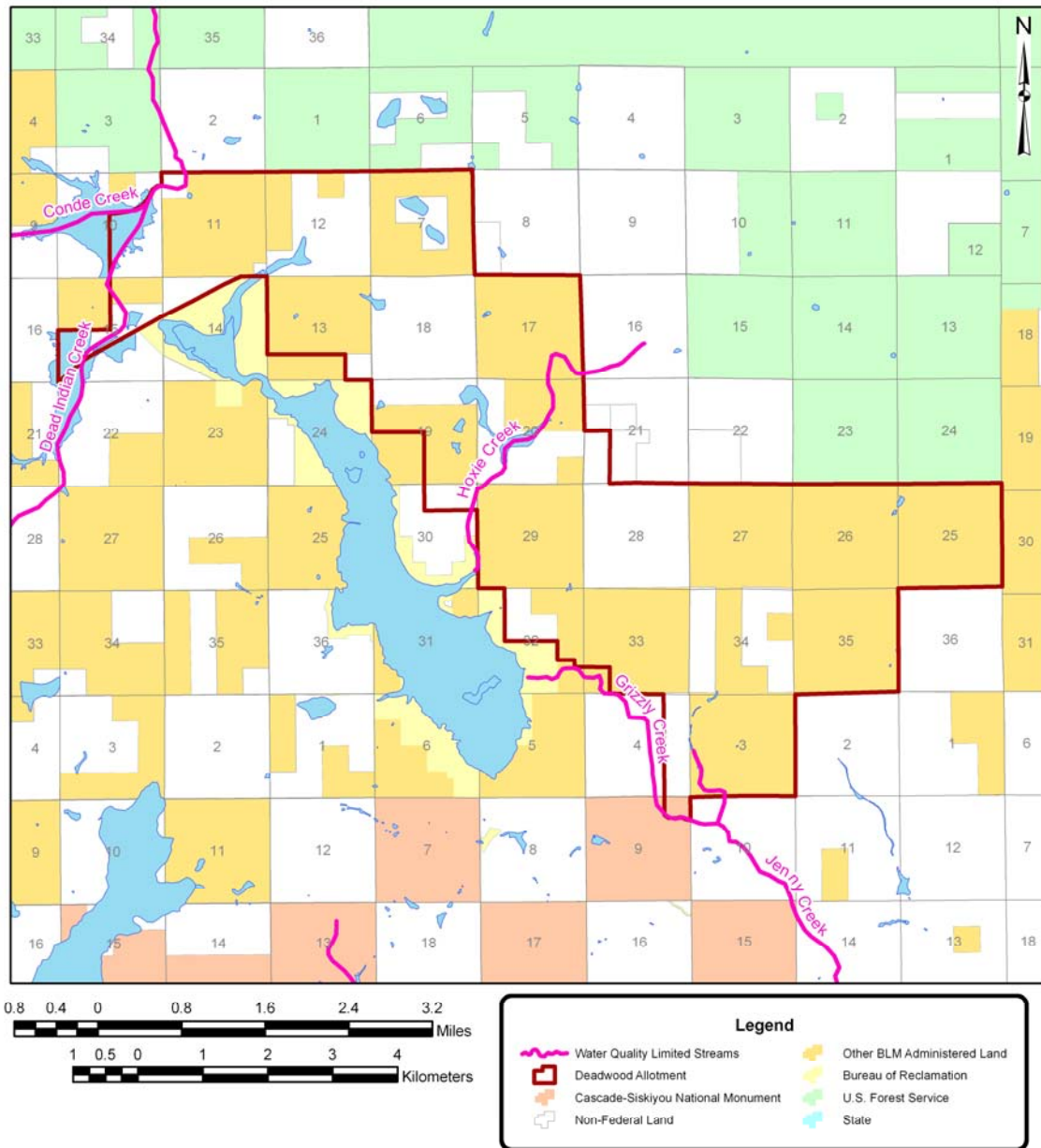
Direct measures of water quality: Barr et al. (In prep.) found significantly lower water temperature and higher levels of dissolved oxygen in ungrazed versus grazed springs across the CSNM. Past conversion of seeps and springs to stockponds and the limited size of seeps and springs result in livestock concentrations and consequent soil and vegetation impacts preventing recovery of some seeps and springs.

The Oregon Department of Environmental Quality (DEQ) is required by the federal Clean Water Act (CWA) to maintain a list of stream segments that do not meet water quality standards for one or more beneficial uses. This list is called the 303(d) list because of the section of the CWA that makes the requirement. There are three streams in the Deadwood Allotment that are on the Oregon DEQ's 2004/2006 Environmental Protection Agency approved 303(d) list for summer temperature (salmonid fish rearing) and two streams for year around temperature (core cold water habitat) (ODEQ 2006) (Table 2 and Map 2).

**Table 2.** *Water Quality Limited Streams within the Deadwood Allotment (ODEQ 2006).*

<b>Level 5 Watershed</b>	<b>Stream</b>	<b>River Miles</b>	<b>Parameter</b>	<b>Status</b>
Jenny Creek	Jenny Creek	0 to 17.8	Temperature-Summer	303(d)
	Grizzly Creek	0 to 3.0	Temperature-Summer	303(d)
	Hoxie Creek	0.8 to 4.4	Temperature-Summer	303(d)
Little Butte Creek	Dead Indian Creek	0 to 9.6	Temperature-Year Around	303(d)
	Conde Creek	0 to 4.4	Temperature-Year Around	303(d)

**Map 2. Water Quality Limited Streams within the Deadwood Allotment.**



Water diversions and impoundments: There are two ways that water diversions increase stream temperature; 1) by reducing volume in the mainstem and 2) as warmed ditch water is returned to the main channel. This ditch water is also of lower water quality as it picks up excess nutrients and sediment. Small impoundments increase water temperatures by slowing water movement and increased cumulative insolation.

Spring/seep macroinvertebrate community: Dinger et al. (2007) found that disturbance intolerant taxa decline with increased average livestock utilization across the CSNM. Maintenance of intolerant species and species indicative of clean water (*Ephemoptera*, *Plecoptera*, and *Trichoptera*) suggest low to moderate grazing would retain macroinvertebrate species diversity (Dinger et al. 2007).

Streamside macroinvertebrate community: Barr et al. (In review) found that road density, livestock use, and logging likely acted interdependently to increase fine sediments in first and second order streams. High levels of sand and silt (90 percent) in the Jenny Creek Spring were attributed to intensive grazing and extensive road network (Aquatic Biology Associates 1991, 1995, and 2000).

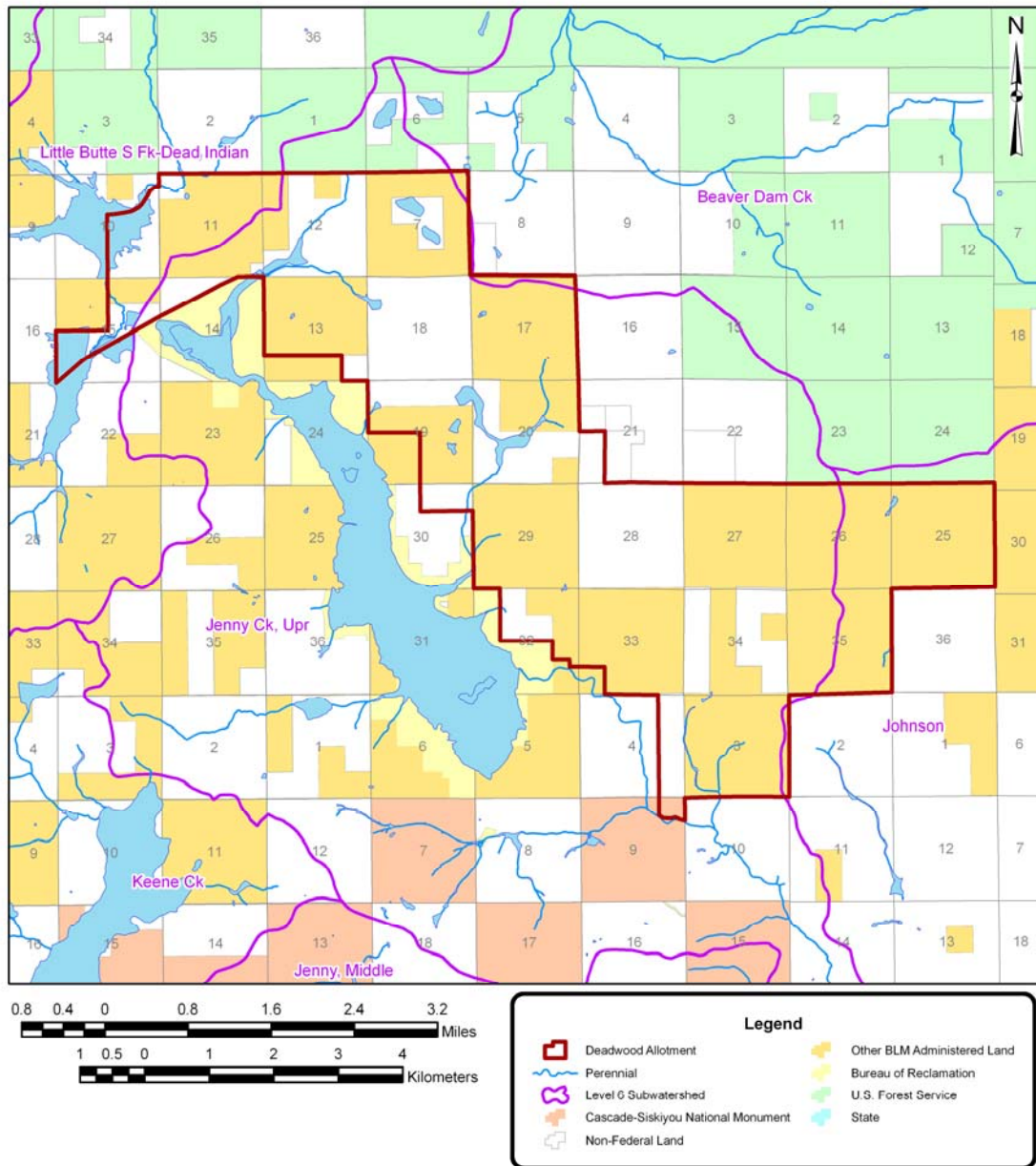
Riparian plant community cover/structure, streams: Riparian plant community structure influences water quality by shading, thus maintaining lower water temperature. Repeat photos show a general improvement in streamside riparian plant community structure, albeit at a slower rate than change within exclosures (Hosten and Whitridge 2007).

Riparian plant community cover/structure, seeps/springs/ponds: Riparian photo retakes of seeps and springs suggest that little change in riparian vegetation has occurred over recent decades, likely because small seeps and springs result in a concentration of livestock seeking water (Hosten 2007b; Hosten and Whitridge 2007). Overall reduction in stocking rates and timing of livestock have not reduced disturbance below a threshold allowing vegetation recovery observed in livestock excluded areas. Lack of overhanging and bank vegetation likely influence water quality by facilitating higher temperatures and suspended sediments.

Beneficial uses: The Deadwood Allotment falls within the source water areas for the cities of Gold Hill, Rogue River, and Grants Pass in Oregon and Yreka in California. The surface water source for the three cities in Oregon is the Rogue River downstream from Bear Creek. The Bear Creek and Little Butte Creek Watersheds are included in the source water area and 1,012 acres of the allotment are in the South Fork Little Butte-Dead Indian Creeks and Beaver Dam Creek Subwatersheds of Little Butte Creek (Map 3). The allotment lands within the Little Butte Creek Watershed are approximately 25 miles upstream from the closest public water system intake. The water source for Yreka is Fall Creek. The Fall Creek Subwatershed lies within the Jenny Creek Watershed. Approximately 10,877 acres of the allotment are within the Upper Jenny Creek and Johnson Creek Subwatersheds of the Jenny Creek Watershed (Map 3). Fall Creek is outside the Deadwood Allotment.

Source water assessments have been completed by the DEQ and the Oregon Department of Human Services for the cities of Gold Hill, Rogue River, and Grants Pass and by the California Department of Health Services for the City of Yreka. The assessments include an inventory of potential contaminant sources within the source water areas. Grazing animals (greater than five large animals or equivalent per acre) were identified as a potential contaminant source for the Gold Hill, Rogue River, and Grants Pass drinking water protection areas. The assessments recognized that concentrated livestock may contribute to erosion and sedimentation of surface water bodies. Grazing in the Little Butte Creek portion of the allotment consists of open range grazing with an average of approximately 48 cows across the 1,012 acres of the allotment. The City of Yreka source water assessment identified open range cattle as a potential contaminating activity. No other potential contaminant sources that could occur on BLM lands were identified in the state source water assessments.

**Map 3. Subwatersheds in the Deadwood Allotment.**



Road density: Roads may alter the groundwater and surface flow patterns locally and may create an imbalance in hydrologic systems. Natural and graveled road surfaces, road cuts, fill slopes, and ditch lines are subject to erosion. Ditch lines that are not effectively drained by relief culverts (cross drains) act as extensions of stream networks that deliver fine sediment, as well as intercepted ground and surface water directly into stream channels. Research (Jones and Grant 1994; Wemple 1994; Wemple, et al. 1996) suggests that roads that contribute to the extension of the stream channel network are related to changes in the timing and magnitude of peak flows. Road cuts intercept subsurface flow, effectively increasing the amount of surface flow, and the ditch lines allow the water to move through the stream systems quicker. Road densities throughout the Deadwood Allotment range from a low of 3.55 mi./mi.<sup>2</sup> in the South Fork Little Butte-Dead Indian Creeks Subwatershed to a high of 5.82 mi./mi.<sup>2</sup> in Upper Jenny Creek Subwatershed (Table 1).

Roads within riparian areas can greatly influence aquatic and riparian conditions. Road contribute to the disruption of aquatic connectivity, large wood and nutrient storage regimes, peak flow routing, aquatic habitat complexity, temperature regimes, channel morphology, and direct sediment inputs from road failures. The Matrix of Pathways and Indicators for the Klamath Province/Siskiyou Mountains considers road densities of less than 2.0 mi./mi.<sup>2</sup> as properly functioning condition and greater than 3.0 mi./mi.<sup>2</sup> as not properly functioning (ODFW 2002, 2003).

### **Standard 5: Native, T&E, and Locally Important Species**

**To meet this standard, habitats support healthy, productive, and diverse populations and communities of native plants and animals (including special status species and species of local importance) appropriate to soil, climate, and landform.**

Federal agencies are mandated to protect threatened and endangered species and will take appropriate action to avoid the listing of any species. This standard focuses on retaining and restoring native plant and animal (including fish) species, populations and communities (including threatened, endangered and other special status species and species of local importance). In meeting the standard, native plant communities and animal habitats would be spatially distributed across the landscape with a density and frequency of species suitable to ensure reproductive capability and sustainability. Plant populations and communities would exhibit a range of age classes necessary to sustain recruitment and mortality fluctuations.

#### **Indicators Used to Evaluate this Standard:**

The following set of indicators has been identified for subsequent use to determine if this standard is being met.

Native ungulate interaction with livestock: While livestock and hunters were both found to influence native ungulate movements, these influences are considered less biologically relevant than suburban and agricultural expansion into winter range. Livestock use browse at higher elevations (particularly past mid-September), these areas are generally not accessed by native ungulates during the critical winter early spring period (Hosten et al. 2007a).

Small mammal community composition, productivity: Richness and diversity of small mammals is not influenced by livestock grazing in riparian, woodland, and mixed conifer communities, small mammal biomass is less in grazed versus ungrazed areas. However, a study of small

mammals on the monument indicates that several small mammals are reduced in number in areas of moderate to severe use. Total small mammal biomass is also reduced in moderate to severe use areas by 138 g/ha (Johnston and Anthony In review a, b).

Birds: Ungulate use appears to lead to an increase in abundance of ground nesting birds, but may not favor overall reproductive success by these species. This may result from a decrease in the cover of shrubs which provides more nest sites for ground-nesting birds. Ungulate use has a negative influence on abundance of shrub-nesting birds including migratory neo-tropical birds (Alexander et al. 2008). It is not known if the increased abundance of shrubs found in formerly open fire-mediated plant communities (Hosten et al. 2007c) compensates for livestock influence on shrub nesting bird species.

Butterflies: Ungulate utilization has been shown to negatively influence the Great Basin wood nymph, a butterfly dependent on grass species for its lifecycle. Other butterflies with grass host plants (e.g. mardon skipper) may experience similar negative influences. (Runquist In prep.).

Patterns of aquatic macroinvertebrates with ungulate use: A study examining patterns of aquatic macroinvertebrates in streamside riparian influence found that the combined influence of road density, logging, and livestock reduced aquatic macroinvertebrate richness (Barr et al. In review). Studies in seeps and springs found that high diversity and species indicative of clean water were compatible with low to moderate ungulate use (Dinger et al. 2007). Higher use resulted in a loss of intolerant species. A strong geographic influence suggests that a subset of springs throughout the monument need to be conserved to maintain beta diversity.

Patterns of aquatic mollusks with livestock use: The Medford District and the monument in particular have been thoroughly surveyed for the presence of aquatic mollusks. Distribution of both the Keene Creek and Emigrant Creek pebblesnails are limited with one site each in this allotment; one site had moderate grazing impacts and the other severe (Frest and Johannes 2005). These species are very local, southwest endemics (Frest and Johannes 2005); however, only the Keene Creek pebblesnail is on the Special Status Species list (2008). Barr and Frest (In prep.) showed there were no statistically significant associations of aquatic mollusk richness with livestock utilization throughout the CSNM.

Spatial distribution of habitat: Yearlong livestock grazing at stocking rates approximately 10 times the current level converted some historic perennial bunchgrass to weeds (Hosten et al. 2007c).

Plant community composition (general): There is little doubt that livestock strongly influenced vegetation at the end of the 19<sup>th</sup> and early 20<sup>th</sup> centuries when stocking rates were ten times higher than the current (Hosten et al. 2007a). Studies indicate that many plant communities are still recovering from past livestock-induced annual grass domination (Hosten et al. 2007d). More recent invasion by bulbous bluegrass (introduced as a consequence of range seedings) and its preference for gentle slopes is an indirect measure of livestock influence on bulbous bluegrass invasion (Hosten et al. 2007d). Studies indicate that livestock are impeding the development of streamside riparian areas. Past conversion of seeps and springs to stockponds and the restricted area of wetland systems result in livestock concentrations and consequent soil and vegetation impacts preventing recovery of seeps and springs (Hosten and Whitridge 2007).

Bureau Special Status terrestrial wildlife:

The CSNM provides an extensive array of habitat types/plant communities, and this is reflected in the diversity of terrestrial wildlife species that are present in the monument. The Deadwood

allotment is adjacent to the CSNM with a 32 acre parcel within the CSNM. Based on the best information available [studies in the monument (Johnston and Anthony 2006, DellaSala and Barr 2007, Alexander et al. 2008, Runquist In prep., and Barr et al. In press), additional observations, and habitat associations], there are approximately 278 vertebrate terrestrial wildlife species present in the monument, this includes 202 birds, 53 mammals, nine amphibians, and 14 reptiles. Additionally, approximately 115 butterfly species have been documented. As similar vegetation communities exist in the Deadwood Allotment to those in the CSNM, a corresponding collection of terrestrial wildlife species would be expected to be present.

The many plant communities that support wildlife in the monument are grouped into various zones based primarily on elevation. The zones found in the monument are the Interior Valley Zone (low elevation), Mixed-Conifer Zone (mid-elevation), and White Fir Zone (high elevation). Representative plant communities for each zone are presented in Table 3 (USDI 1995).

**Table 3:** *Elevational zones within the Deadwood Allotment.*

Zones	Representative Plant Communities
Interior Valley Zone	Grassland, Dry and Semiwet Meadows, Shrublands, Dry Oak Woodlands
Mixed Conifer Zone	Douglas Fir, Mixed Fir and Pine,
White Fir Zone	White Fir, Shasta Red Fir

Special/unique habitats that support various wildlife species occur at numerous locations throughout the monument and the Deadwood Allotment. These special habitats include cliffs, seeps and springs, caves, and meadows (USDI 1995a).

Special Status species known or likely to be present on the allotment are displayed in Table 4.

**Table 4:** *Special Status Species (Terrestrial Wildlife)*

Species	Species Status
northern spotted owl ( <i>Strix occidentalis caurina</i> )	FT
fisher ( <i>Martes pennanti</i> )	FC
Oregon spotted frog ( <i>Rana pretiosa</i> )	FC
mardon skipper ( <i>Polites mardon</i> )	FC
bald eagle ( <i>Haliaeetus leucocephalus</i> )	BS
American peregrine falcon ( <i>Falco peregrinus anatum</i> )	BS
Lewis' woodpecker ( <i>Melanerpes lewis</i> )	BS
white-headed woodpecker ( <i>Picoides albolarvatus</i> )	BS
pallid bat ( <i>Antrozous pallidus</i> )	BS
fringed myotis ( <i>Myotis thysanodes</i> )	BS
northwestern pond turtle ( <i>Actinemys marmorata marmorata</i> )	BS
foothill yellow-legged frog ( <i>Rana boylii</i> )	BS
coronis fritallary ( <i>Speyeria coronis coronis</i> )	BS
Siskiyou short-horned grasshopper ( <i>Chloealtis aspasma</i> )	BS
Oregon shoulderband snail ( <i>Helmithoglypta hertleini</i> )	BS
Chase sideband snail ( <i>Monadenia chaceana</i> )	BS
Franklin's bumblebee ( <i>Bombus franklini</i> )	BS

FT - Federal Threatened

FC - Federal Candidate

BS - Bureau Sensitive

BLM recently issued interim guidance for meeting BLM’s responsibilities under the Migratory Bird Treaty Act and Executive Order (EO) 13186. Both the Act and the EO promote the conservation of migratory bird populations. The interim guidance was transmitted through Instruction Memorandum (IM) No. 2008-050. The IM relies on two lists prepared by the U.S. Fish and Wildlife Service in determining which species are to receive special attention in land management activities. The lists are *Bird Species of Conservation Concern* (BCC) found in various Bird Conservation Regions and *Game Birds Below Desired Condition* (GBBDC). Table 5 displays those species that are known or likely to present on the allotment.

**Table 5:** *Bird Species of Conservation Concern*

<b>Species</b>	<b>Species Status</b>
black-throated gray warbler ( <i>Dendroica nigrescens</i> )	BCC
flamulated owl ( <i>Otus flammeolus</i> )	BCC
golden eagle ( <i>Aquila chrysaetos</i> )	BCC
Lewis’ woodpecker ( <i>Melanerpes lewis</i> )	BCC
grasshopper sparrow ( <i>Ammodramus savannarum</i> )	BCC
red-naped sapsucker ( <i>Sphyrapicus thyroideus</i> )	BCC
Williamson’s sapsucker ( <i>Sphyrapicus ruber</i> )	BCC
white-headed woodpecker ( <i>Picoides albolarvatus</i> )	BCC
northern goshawk ( <i>Accipiter gentilis</i> )	BCC
olive-sided flycatcher ( <i>Contopus cooperi</i> )	BCC
American peregrine falcon ( <i>Falco peregrinus anatum</i> )	BCC
prairie falcon ( <i>Falco mexicanus</i> )	BCC
rufous hummingbird ( <i>Selasphorus rufus</i> )	BCC
wood duck ( <i>Aix sponsa</i> )	GBBDC
mallard duck ( <i>Anas platyrhynchos</i> )	GBBDC
mourning dove ( <i>Zenaida macroura</i> )	GBBDC
band-tailed pigeon ( <i>Columba fasciata</i> )	GBBDC

BCC - Bird of Conservation Concern

GBBDC - Game Birds Below Desired Condition

Grazing occurs throughout all of the vegetative zones found in the Deadwood Allotment, i.e., Interior Valley Zone, Mixed-Conifer Zone, and White Fir Zone. The impacts of grazing in the Mixed-Conifer Zone and White Fir Zone are most notable in the meadows and riparian areas that are interspersed throughout the more dominant conifer matrix. Grazing impacts in the Interior Valley Zone are more widespread due to the abundant grasses found in this zone; but, as in the other zones, cattle use tends to be concentrated in the meadows and riparian areas.

Livestock grazing primarily affects wildlife by changing vegetation composition, structure, and function. Grazing can result in a reduction of forage available to native herbivores (e.g. deer and elk), as well as reductions in vegetative ground cover for ground-nesting birds, rodents, and other wildlife species dependent on ground cover for protection, food, and breeding sites. Grazing also reduces water quality in seeps, springs, and streams used by native wildlife. The presence of livestock can also change local distribution and habitat use by native species due to interspecific behavioral traits. Generally, the extent of impacts to individual T&E species and their habitats are unknown.

Some of the species of special interest found in the allotment are not greatly affected by grazing. The suite of species that would not be affected or affected only to a minor degree includes the following: Lewis's woodpecker, American peregrine falcon, prairie falcon, golden eagle, white-headed woodpecker, fisher, black-throated gray warbler, flammulated owl, northern spotted owl, northern goshawk, olive-sided flycatcher, pallid bat and fringed myotis. Grazing has little or no impacts on these species because it does not physically reduce their numbers nor does it reduce feeding, breeding and sheltering opportunities. These species are primarily associated with the Mixed-Conifer and White Fir Zones, except for Lewis's woodpecker and prairie falcon which are more closely associated with the Interior Valley Zone.

Bald eagle nests are known to be located near Howard Prairie Lake, but are unlikely to be impacted by grazing as neither their treetop nest sites nor the fish and waterfowl upon which they feed are subject to significant impacts from grazing.

There are four known breeding locations for northern spotted owls within the Deadwood Allotment. Northern spotted owls are unlikely to be affected by the current livestock grazing because their preferred habitat is dense forest, and grazing is light to non-existent in these areas (Map 1).

Fisher have been confirmed to occupy forested habitat within the Deadwood Allotment. Fisher are unlikely to be impacted by grazing as they primarily utilize forested areas and depend upon large wood for denning sites, and small to medium sized mammals for prey. Denning sites and prey species are unlikely to be impacted by grazing.

Some species of special interest are susceptible to the physical aspects of grazing, e.g., trampling, rubbing, and water quality degradation while others are sensitive to the removal of forage. Those in the former group include foothill yellow-legged frog, northwestern pond turtle, Oregon spotted frog, and Siskiyou short-horned grasshopper. The foothill yellow-legged frog and the Oregon spotted frog (which is also a Federal Candidate species) both depend on aquatic environments for their entire life cycles. Foothill yellow-legged frogs are associated with low gradient streams. Oregon spotted frogs are associated with marshes, permanent ponds, and lake edges. Both of these species are impacted by issues of water quality and habitat degradation (trampling, wading, and consumption of vegetation) which may be caused by livestock. The northwestern pond turtle, our only Bureau Sensitive listed reptile, occurs at several locations within the Deadwood allotment. Northwestern pond turtle spend the majority of their life cycle in aquatic environs, but must leave the water to dig terrestrial nests and lay their eggs. These turtles often overwinter in upland settings as well. Both of these activities may be impacted by heavy grazing, and post-holing by livestock.

The Siskiyou short-horned grasshopper (a Bureau Sensitive Species) is known to occur at a location within 12 miles of the boundary of this allotment. It is dependent on Elderberry for the egg-laying phase of its life cycle. Suitable habitat occurs within the Deadwood Allotment. Cattle have been documented to impact elderberry through use as rubbing objects. Siskiyou short-horned grasshoppers are actively feeding and reproducing from July through September and are likely to be impacted by reduction of Elderberry vegetation and by grass and forb resources upon which they depend for food and protective cover.

As with the Siskiyou short-horned grasshopper, band-tailed pigeon are likely affected by grazing due to the impact to blue elderberry which is a preferred food for this species during migration.

Those species in the latter group (i.e., affected by forage removal) include rufous hummingbird, mourning dove, mardon skipper, coronis fritillary, band-tailed pigeon, deer, and elk. Rufous

hummingbird, mourning dove, mardon skipper, and coronis fritillary are likely affected by grazing due to the removal of plants used for nectaring. Grasses used by mardon skipper and herbaceous vegetation (violets) used by coronis fritillary for ovipositing can also be removed or trampled, and heavy grazing facilitates the invasion of non-native species (Xerces 2007, Hosten 2007a).

The mardon skipper butterfly is a Bureau Sensitive Species and is listed as a Federal Candidate species under the U.S. Endangered Species Act. At a minimum, two reproductive sites are known within the allotment. Twelve known sites occur in the Ashland Resource Area. The “primary threat” listed for each of these sites is “grazing.” Mechanisms through which livestock may impact this species include trampling, eating food sources, and facilitating invasion of non-native plants (Xerces, 2007).

Franklin’s bumblebee (a Bureau Sensitive Species) was once locally common throughout the Rogue Basin in southern Oregon. Now known to only one site confirmed active in 2006 (Robbin Thorp Pers. comm.), the species is in steep decline. This bee species favors open areas with abundant flowering shrub and forb species and rodent burrows used for nesting. Consumption of such shrubs and forbs, and trampling of suitable nesting sites limits the ability of this species to successfully maintain a population at formerly suitable sites.

The grasshopper sparrow is likely to be directly affected by grazing. A ground nesting bird, the grasshopper sparrow depends on forbs, grasses and shrubs for protection. Its diet consists of insects and seeds, both of which are negatively impacted by consumption of the vegetation in the open grassland habitat that this bird requires. Several other bird species on these lists (e.g. olive-sided flycatcher, mourning dove, and band-tailed pigeon) depend on either seeds or insects for their diet and may also be affected by grazing in this same manner.

There is little diet overlap between livestock and deer with greater overlap of preferred forage between livestock and elk. There is a tendency of both deer and elk to avoid areas being grazed by cattle (Hosten, P. E. et al. 2007b). Grazing in this allotment reduces forage during spring, summer, and fall and has corresponding detrimental effects on big game species.

Bureau Special Status aquatic species: The following list is known or suspected to occur in the Deadwood Allotment (Table 6).

**Table 6:** *Special Status Species (Aquatic).*

Species	Species Status
Jenny Creek redband trout ( <i>Oncorhynchus mykiss</i> )	BS

BS-Bureau Sensitive

The Jenny Creek Watershed supports populations of native Jenny Creek redband trout (*Oncorhynchus mykiss*) considered “sensitive” on the Final Interagency Special Status/Sensitive Species List (January 2008). In the Klamath River system, Southern Oregon/Northern California (SONC) coho salmon (*Oncorhynchus kisutch*), a “threatened” species under the Endangered Species Act (ESA) are restricted to habitat below Irongate Reservoir located approximately 18 miles downstream of the Deadwood Allotment. Emigrant Creek pebblesnail (*Fluminicola* sp. 17?), Jenny Creek suckers (*Catostomus rimiculus*) and speckled dace (*Rhynchthyes osculus*) are other native species known to occur in the system. South Fork Little Butte Subwatershed supports populations of coho salmon, approximately four miles downstream of the allotment boundary.

Very little information exists on the abundance or distribution of the Special Status species caddisflies.

Any sediment generated by stream bank degradation in upper Dead Indian Creek, while noteworthy at the site scale, is not of the magnitude to influence coho critical habitat (CCH), greater than four miles downstream. The first fall rains would mobilize this sediment and move it through the system at a time when turbidities are naturally high so it would not be detectable above the background. CCH in the Jenny Creek drainage is approximately 18 miles downstream, below a reservoir that acts as sediment trap in all but the worst flood conditions.

Grazing negatively effects aquatic mollusks and their habitat by disturbing the soil, removing vegetation that provides shade and habitat for the mollusks, and by trampling the mollusks themselves.

Trampling in seeps/springs and along streams compromises the physical integrity of these environments by increasing compaction, width:depth ratio, and sedimentation. Livestock use, especially in wet areas, changes flow patterns in these naturally sensitive sites.

Bureau Special Status fungi, lichens, and bryophytes:

The following list of Bureau Special Status fungi, lichens, and bryophytes are known to occur in the Deadwood Allotment (Table 7).

**Table 7. Special Status Species (Non-Vascular Plants)**

Species	Species Status	Occurrences*
Alice Eastwood's bolete ( <i>Boletus pulcherrimus</i> )	BS	1

BS- Bureau Sensitive

\*Occurrences can be used synonymously with populations and meta-populations.

*Boletus pulcherrimus* is a species of fungi found in coniferous forests. Because this species is not palatable to livestock, and because it occurs in coniferous forests where livestock seldom forage, it is unlikely that livestock have any impact on its population.

Federally Listed and Bureau Special Status Vascular Plants:

The following list of Bureau Special Status and federally listed vascular plants are known to occur in the Deadwood Allotment (Table 8).

**Table 8. Special Status Species (Vascular Plants)**

Species	Species Status	Occurrences*
tall bugbane ( <i>Cimicifuga elata var. elata</i> )	BS	2

BS - Bureau Sensitive

\*Occurrences can be used synonymously with populations and meta-populations.

The allotment is outside of the range of federally listed plants recognized by the U.S. Fish and Wildlife Service (*Fritillaria gentneri*, *Limnanthes floccosa*, *Lomatium cookii*, and *Arabis macdonaliana*) (USDI Fish and Wildlife Service 2003).

*Cimicifuga elata var. elata* is a broadleaved forb that is somewhat toxic, and generally avoided by livestock. Populations typically occur in coniferous forests on north facing slopes. Potential threats to this species are timber management activities, lack of reproductive potential, lack of seedling recruitment, and fire suppression. The occurrence of this species in the Deadwood Allotment is an area that receives slight use.

Noxious weeds:

Field surveys have located noxious weed species within the allotment, including dalmation toadflax (*Linaria dalmatica*), Canada thistle (*Cirsium arvense*), and Tyrol knapweed (*Centaurea nigrescens*). The populations of the noxious weed species are small with a range of 1-100 plants at each site/occurrence. Exotic annual grasses are present in most meadows, and dominant in some areas. The Rangeland Health Assessments indicate that there is a none-slight departure in the forested and wet meadow ecological site and a moderate-extreme departure in the dry meadow (Indicator 16, USDI 2007). Due to their invasive nature, noxious weeds present on the allotment can continue to spread when left untreated. BLM monitoring data suggests exotic annual grasses are not spreading rapidly under current grazing regimes. However, areas of moderate to heavy livestock utilization, congregation areas (salt blocks, water sources, shade) and loading areas that experience soil and vegetation disturbance within the allotment are at risk for weed colonization. Weed treatments on this allotment are ongoing; the BLM weed control program uses herbicides, biological control agents, and hand-pulling to treat infestations across the landscape.

**PREPARED BY:**

/s/ Steven Godwin                      7/1/08

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Steven Godwin  
Wildlife Biologist

/s/ Kimberly Hackett                      6/24/08

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Kimberly Hackett  
Rangeland Management Specialist

/s/ Ted Hass                                      6/30/08

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Ted Hass  
Soil Scientist

/s/ Paul Hosten                                      6/25/08

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Paul Hosten  
Range Ecologist

/s/ Kathy Minor                                      6/30/08

---

Kathy Minor  
Hydrologist

/s/ Dulcey Schuster                                      6/24/08

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Dulcey Schuster  
Botanist/Interdisciplinary Team Leader

/s/ Jennifer Smith                                      7/7/08

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Jennifer Smith  
Fisheries Biologist

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