# Lost Elbow Projects Environmental Assessment Checklist



Clearwater Unit Southwest Land Office Montana Department of Natural Resources and Conservation March 2024



# Lost Elbow Projects Environmental Assessment Checklist



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## **Environmental Assessment Checklist**

Project Name: Lost Elbow Projects Proposed Implementation Date: June, 2024 Proponent: Clearwater, Southwest Land Office, Montana DNRC County: Missoula

### Type and Purpose of Action

#### **Description of Proposed Action:**

The Clearwater Unit of the Montana Department of Natural Resources and Conservation (DNRC) is proposing the Lost Elbow Projects. The project is located approximately 9.25 miles south of Seeley Lake, Montana (refer to Attachments A-1 Vicinity Map, A-2 Proposed Silvicultural Harvest Treatments Map, A-3 Proposed Forest Improvement Projects Map, A-4 Proposed Road Maintenance Map) and includes the following sections:

Beneficiary	Legal Description	Total Acres	Treated Acres
Common Schools	S19 T15N R14W	609	334
Public Buildings			
MSU 2 <sup>nd</sup> Grant			
MSU Morrill			
Eastern College-MSU/Western College-U of M			
Montana Tech			
University of Montana			
School for the Deaf and Blind			
Pine Hills School	S18 T15N R14W	608	474
Veterans Home			
Public Land Trust			
Acquired Land			

Objectives of the project include:

- Contribute to the DNRC's annual target of timber harvest volume (sustained yield) as mandated by state law (77-5-221, MCA).
- Generate revenue for the trust beneficiaries (Common Schools, Pine Hills School).
- Minimize the risk of devastating wildfire by reducing fuel loading and stand density through silvicultural treatments and pre-commercial thinning.
- Return stands to their Desired Future Condition (ARM 36.11.405) using silvicultural treatments, site preparation, and planting.
- Improve stand growth and vigor and reduce the threat of future losses to fires, insects, and disease.

Proposed activities include:

Action	Quantity
Proposed Harvest Activities	Acres
Clearcut	
Seed Tree	194
Shelterwood	
Selection	320
Old Growth Maintenance/Restoration	
Commercial Thinning	147
Salvage	
Overstory Removal	147
Total Treatment Acres	808
Proposed Forest Improvement Treatment	Acres
Pre-commercial Thinning	306
Site preparation/scarification	202
Planting	111
Proposed Road Activities	Miles
New permanent road construction	
New temporary road construction	
Road maintenance	12.80
Road reconstruction	
Road abandoned	0.06
Road reclaimed	
Other Activities	Occurrences
Stream rehabilitation	1
Fish passage crossing	1

Duration of Activities:	10 years
Implementation Period:	June 2024 – March 2034

The lands involved in this proposed project are held in trust by the State of Montana. (Enabling Act of February 22, 1889; 1972 Montana Constitution, Article X, Section 11). The Board of Land Commissioners and the DNRC are required by law to administer these trust lands to produce the largest measure of reasonable and legitimate return over the long run for the beneficiary institutions (Section 77-1-202, MCA).

The DNRC would manage lands involved in this project in accordance with:

- > The State Forest Land Management Plan (DNRC 1996),
- > Administrative Rules for Forest Management (ARM 36.11.401 through 471),
- The Montana DNRC Forested State Trust Lands Habitat Conservation Plan (HCP) (DNRC 2010)
- > and all other applicable state and federal laws.

## Project Development

#### SCOPING:

- DATE:
  - February 21 March 21, 2023
- PUBLIC SCOPED:
  - The scoping notice was posted on the DNRC Website: https://dnrc.mt.gov/News/scoping-notices
  - The Initial Proposal was emailed to 63 individuals, agencies, and other organizations which have expressed interest in DNRC's management activities.
  - The Initial Proposal was mailed to an additional five adjacent landowners.
- AGENCIES SCOPED:
  - Montana Department of Fish, Wildlife, and Parks (FWP)
  - Montana Tribal Nations
- COMMENTS RECEIVED:
  - How many: The DNRC received three comments from the Initial Proposal
  - Concerns: Two mills (Weyerhaeuser and F.H. Stoltze) wrote email comments in favor of DNRC's proposed management activities. FWP wrote a letter comment proposing various mitigations for wildlife.
  - Results: Weyerhaeuser and F.H. Stoltze were responded to by email stating that their comments had been received and thanking them for their support. A letter was written in acknowledgement of FWP's concerns and stated that DNRC will utilize appropriate specialists and mitigations when necessary.

DNRC Interdisciplinary Team:

- Project Leader: Travis M. Serdar
- Hydrologist & Soil Scientist: Andrea Stanley
- Fisheries Biologist: Mike Anderson
- Wildlife Biologist: Garrett Schairer
- Archeologist: Patrick Rennie
- **MEPA Planner:** Emilia Grzesik

Internal and external issues and concerns were incorporated into project planning and design and would be implemented in associated contracts.

#### OTHER GOVERNMENTAL AGENCIES WITH JURISDICTION, LIST OF PERMITS

**NEEDED:** (Conservation Easements, Army Corps of Engineers, road use permits, etc.)

• United States Fish & Wildlife Service- DNRC is managing the habitats of threatened and endangered species on this project by implementing the Montana DNRC Forested Trust Lands HCP and the associated Incidental Take Permit that was issued by the United States Fish & Wildlife Service (USFWS) in February of 2012 under Section 10 of the Endangered Species Act. The HCP identifies specific conservation strategies for managing the habitats of grizzly bear, Canada lynx, and three fish species: bull trout, westslope cutthroat trout, and Columbia redband trout. This project complies with the HCP. The HCP can be found at <a href="https://dnrc.mt.gov/TrustLand/about/planning-and-reports">https://dnrc.mt.gov/TrustLand/about/planning-and-reports</a>.

• Montana Department of Environmental Quality (DEQ)- DNRC is classified as a major open burner by DEQ and is issued a permit from DEQ to conduct burning activities on state lands managed by DNRC. As a major open-burning permit holder, DNRC agrees to comply with the limitations and conditions of the permit.

A Short-term Exemption from Montana's Surface Water Quality Standards (318 Authorization) may also be required from DEQ if activities such as replacing a bridge on a stream would introduce sediment above natural levels into streams.

- **Montana/Idaho Airshed Group-** The DNRC is a member of the Montana/Idaho Airshed Group which was formed to minimize or prevent smoke impacts while using fire to accomplish land management objectives and/or fuel hazard reduction (Montana/Idaho Airshed Group 2010). As a member, DNRC must submit a list of planned burns to the Airshed Group's Smoke Monitoring Unit describing the type of burn to be conducted, the size of the burn in acres, the estimated fuel loading in tons/acre, and the location and elevation of each burn site. The Smoke Monitoring Unit provides timely restriction messages by airshed. DNRC is required to abide by those restrictions and burn only when granted approval by the Smoke Monitoring Unit when forecasted conditions are conducive to good smoke dispersion.
- Montana Department of Fish, Wildlife and Parks (DFWP)- A Stream Protection Act Permit (124 Permit) is required from DFWP for activities that may affect the natural shape and form of a stream's channel, banks, or tributaries. Such activities include:
  - Proposed replacement of a culvert crossing on Lost Horse Creek.

#### ALTERNATIVES CONSIDERED:

#### No-Action Alternative:

- The proposed forest management activities would not occur.
- No revenue would be generated from the included Common Schools trust or the Pine Hills School trust parcels under this proposed project.
- Insects and disease would continue to cause damage and mortality to trees.
- Stands would remain overstocked and at incipient threat of insect and disease attacks.
- Concerns regarding overstocked stands and associated fire danger would continue.
- Shade-tolerant species would continue to out-compete seral species, removing stands from their historic cover type and species distribution and away from the Desired Future Condition (DFC) (ARM 36.11.405) in most stands.
- Other uses such as recreation, fire suppression, requests for permits, and ongoing management requests may still occur.

#### Action Alternative:

- Proposed forest management would occur, including commercial timber harvest, precommercial thinning, site preparation, and planting.
- Additional revenue would be generated for the Common Schools trust and Pine Hills School trust.
- Commercial harvest of 808 acres would produce an estimated three million board feet of volume to contribute to the DNRC's sustained yield, as mandated by state statute 77-5-222.
- Stand stocking levels would be reduced and could show a decrease in losses by insect and disease.
- Fuel conditions would be improved and risk of fire spread on DNRC lands would be decreased.
- A mix of even-aged and intermediate forest management strategies would be applied across the harvested units to promote DNRC's Desired Future Condition.
- Weed management, road maintenance, and replacement of a culvert stream crossing would occur.
- Stream channel rehabilitation by streamside vegetation planting, coarse wood augmentation, and cattle exclusionary fencing would occur.
- Other uses such as recreation, fire suppression, requests for permits, and ongoing management requests may still occur.

## Impacts on the Physical Environment

Evaluation of the impacts on the No-Action and Action Alternatives including <u>direct, secondary,</u> <u>and cumulative</u> impacts on the Physical Environment.

#### **VEGETATION:**

#### Stand History / Past Management:

This area falls within the Bitterroot-Blackfoot climatic section M332B, which was historically 79% forested (Losensky, 1997). The project area ranges in elevation from 3,890 to 4,810 feet. These areas were historically dominated by large, mature ponderosa pine and western larch / Douglas-fir stands.

Western larch/Douglas-fir stands occupied about 4% of the climatic section. Past harvest treatments were not necessarily done with the same ideals that we use today. As a result, some stands have regenerated to a different species than what would be historically expected. Now, compared to the Desired Future Condition, Douglas-fir and other cover types are over-represented while ponderosa pine stands are vastly under-represented. See table V-1 below.

Fire played a large role in shaping these stands. Much of this proposed sale area (808 acres) is classified as Fire Group six (Fisher and Bradley 1987). These sites were "shaped" by wildfire and had a Mean Fire Interval of 42 years (Arno and Gruell 1983). Throughout the sale area there is evidence of both infrequent and stand replacing fires and light ground fires. Evidence (fire scars on 200+ year old ponderosa pine trees and occasional stumps) found during field reconnaissance indicates that these fires burned in the 1800s through their harvest date. It is certainly believable that this fire occurrence proceeded that date. In many cases, the climax species such as Douglas-fir have begun to dominate the stands. Often, regeneration present is predominantly Douglas-fir and is in either the seedling or sapling stage. A few patches of advanced pole stage regeneration are also present within the project area.

Although fire shaped these stands prior to the arrival of European settlers, much of this area has been treated by timber harvesting. Given the location of these stands adjacent to the Clearwater River, Blackfoot River, Greenough, and an extensive railroad system at the time of this harvest, harvest has occurred in this area since the late 1880's.

DNRC has managed the west ½ and west ½ east ½ of section 18 since 1894. The remaining portions of sections 18 & 19 were acquired by DNRC from Champion International and Montana Department of Fish, Wildlife and Parks. DNRC records show timber harvest entries within these sections dating back to 1945. It is likely that several entries were made prior to 1945 for which records do not exist. The recent harvest entries are listed below:

- Clearwater River #1 Timber Sale (1999)
- Clearwater River #2 Timber Sale (2000)
- Winterkill Timber Permit (2018)
- Tennis Elbow Timber Permit (2022)
- Broken Elbow Timber Permit (2022)

**Issues and Concerns:** The following issue statements were developed during scoping regarding the effects of the proposed action to vegetation.

- The present timber stand species mixes do not meet the Desired Future Condition (DFC).
- Shade tolerant species would continue to out-compete seral species, removing stands from their historic cover type and species distribution.
- Tree mortality from insects and disease is above acceptable levels.
- Young stands are currently overstocked.
- Forest fuel loadings are at moderate to high levels, increasing risk of intense wildfire.
- Timber harvest and road building may result in the introduction of new weeds or increased spread of noxious weeds.
- There is a concern proposed project activities could negatively impact populations of threatened, endangered, or sensitive plant species.

#### Vegetation Existing Conditions:

Cover Type	Current Acres	Current Percent	Desired Future Condition (DFC)				
	Acres	of Project Area	Acres	Percent			
Douglas-fir	604.6	74.8 %	-	0%			
Ponderosa pine	108.4	13.5 %	763.2	94.5%			
Non-stocked	2.7	0.3 %	-	0%			
Western larch/Douglas-fir	92.3	11.4 %	44.8	5.5%			
Total:	808	100%	808	100%			

#### Table V-1: Current and appropriate cover type for the Lost Elbow Projects area.

Acres in table include road acreage within cover types.

Lost Elbow Projects Montana Department of Natural Resources and Conservation

Harvest Unit	Habitat Group	Fire Regime	Current Cover Type	Age Class (years)	DFC	RX	Acres
1	Moderately warm and dry (westside)	Low	Douglas-fir	100-149	Ponderosa pine	Individual/Select Tree Harvest	32
2	Moderately warm and dry (westside)	Mixed	Douglas-fir	100-149	Ponderosa pine	Individual/Select Tree Harvest	49
3	Warm and Dry (westside)	Low	Douglas-fir	150-199	Ponderosa pine	Individual/Select Tree Harvest	93
4	Moderately warm and dry (westside)	Mixed	Douglas-fir	0-39	Ponderosa pine	Individual/Select Tree Harvest	46
5	Moderately warm and dry (westside)	Mixed	Douglas-fir	0-39	Ponderosa pine	Overstory Removal	80
6	Moderately warm and dry (westside)	Low	Western larch / Douglas-fir	0-39	Ponderosa pine	Overstory Removal	67
7	Moderately warm and dry (westside)	Mixed	Douglas-fir	0-39	Ponderosa pine	Seed Tree	194
8	Warm and Dry (westside)	Low	Ponderosa pine	0-39	Ponderosa pine	Commercial Thinning	147
9	Moderately warm and dry (westside)	Mixed	Ponderosa pine	100-149	Ponderosa pine	Group Selection	53
10	Warm and Dry (westside)	Low	Douglas-fir	40-99	Ponderosa pine	Group Selection	47

#### Fire Hazard/Fuels:

Overstocking of young sawtimber in combination with ladder fuels in the lower canopy levels may promote intense crown fires if wildfire were to occur in some portions of the project area. Other portions of the project area are widely spaced with a grass understory and heavy pine needle accumulation, which could lead to mortality from a low intensity fire by smoldering on top of the roots or girdling the base of tree boles. Brush and densely stocked regeneration in other portions of the project area have moderate and mixed levels of fire hazard.

#### Insects and Diseases:

Background levels of insect and disease damage within the project area include persistent spruce budworm defoliation, sporadic bark beetle outbreaks, disfigurement from ungulate forage, and pockets of root rot diseases.

Mortality from western pine beetle (*Dendroctonus brevicomis*) and / or mountain pine beetle (*Dendroctonus ponderosae*) can be observed sporadically throughout the project area. Higher concentrations of mortality and bark beetle activity can be observed in the flats along the eastern boundary of sections 18 and 19.

The current stand conditions lend themselves to continuing and increasing spruce budworm defoliation, further bark beetle outbreaks, continued disfigurement from ungulate forage, increasing mortality from root rot diseases.

#### Sensitive/Rare Plants:

The Montana Natural Heritage Program (MNHP) has identified two rare vascular plants that are known to exist within the general proximity of the project area. None of the plants were discovered within the project area, however the following plant species may exist in the surrounding area based on data from MNHP.

- Howell's Gumweed (Grindelia howellii)
- Beck Water-marigold (Bidens beckii)

Howell's Gumweed may also occur in disturbed areas such as roadsides. The MNHP website states:

Most populations are small and many occur on roadsides or other similarly disturbed habitat. This habitat preference in conjunction with the short-lived nature of the species means occurrences may drift from place to place or from year to year and as a result many occurrences may be ephemeral. These attributes make determination of population numbers as well as the number of extant populations at any given time difficult to assess. Invasive weeds are a threat to many occurrences, as the habitat occupied by G. howellii is also favorable for many weedy species. Application of herbicides to control these weeds, especially along roadsides may also have a direct, negative impact.

#### Noxious Weeds:

Noxious weeds occurring in the project area consist mainly of spotted knapweed (*Centaurea maculosa*), houndstongue (*Cynoglossum officinale L*), common mullein (*Verbascum thapsus*) and Canada thistle (*Cirsium arvense*).

Knapweed is extensive throughout the area, primarily along roads, old log landings, primitive dispersed campsites along open roads, and drier forested and non-forested portions of the project area. Moist sites with well-established surface vegetation provide a competitive advantage over noxious weed establishment. Reseeding of roadcuts followed by roadside spot herbicide treatments has been used on portions of the project area. This has helped reduce the spread of noxious weeds.

Introduction and continual spread of noxious weeds comes from past timber harvest and hauling activities, soil disturbance from fire, recreational use such as horseback riding, wildlife grazing and off-road vehicles carrying seed along roads and old skid trails.

#### Old Growth

No Old Growth (as defined by Green, et al.) exists within the proposed project area. The State's Stand Level Inventory (SLI) identified two stands totaling 49.8 acres within the project area listed as potential old growth recruitment stands. This indicates the stand does not meet physical and / or age requirements to be classified as Old Growth but has the potential to reach that classification in the future. The Recruit stands along with an additional 189.9 acres of other stands within the project area were sampled for Old Growth verification.

One stand located on the eastern boundary of section 18 was found to have too few large trees per acre to be classified as Old Growth. Furthermore, the majority of large trees observed were Douglas-fir of poor quality. The DFC objectives for this stand would be compromised further by not increasing the ponderosa pine component of the overstory. These 12.4 acres are not likely to reach Westside Type 1 Old Growth status without intervention.

The remaining 177.5 acres sampled were found to contain enough large trees per acre to meet Old Growth classification requirements but were found to be too young with stand ages ranging from 118 years to 146 years old. The objectives of the harvest prescriptions to be developed for these stands would be maintenance-based and should steer them into Old Growth status upon attaining the required stand age.

#### **Environmental Effects:**

#### No-Action Alternative – Direct, Indirect, and Cumulative Effects:

The No-Action alternative would not change the current existing conditions within the proposed project area. The proposed management activities—including commercial harvest, pre-commercial harvest, site preparation, planting, weed management, road maintenance, and road abandonment—would not occur. These stands would remain at overstocked levels and at a greater susceptibility to insects and disease.

Concerns of potential hazardous forest fuel loading would not be treated. All pre-commercial stands would continue to grow with decreased vigor and would show increased mortality. As a result, there would be low to moderate risk of direct impacts, and low to no impacts in the secondary and cumulative impacts to the vegetative community.

Rare plants and noxious weeds would be unaffected. Treatment of noxious weeds would likely occur under another project if necessary.

#### Action Alternative – Direct, Indirect, and Cumulative Effects:

This proposal includes commercial timber harvest under two sales on approximately 808 acres, removing an estimated three million board feet. Additional timber permits may occur as necessary. Pre-commercial thinning would also occur under this assessment on a proposed 306 acres. The DNRC would try to address the concerns within the Existing Conditions on these acres using various site-specific treatments. Silvicultural prescriptions would vary based on stand conditions and would include the following management strategies:

#### Selection Harvest:

This harvest treatment includes Individual Tree Selection and Group Selection. It is an intermediate treatment meant for stands managed under an uneven-aged system. These harvest methods lead to establishment and management of multiple size and age classes within a timber stand.

General spacing can vary, but the average application would leave an average of 22 to 65 residual trees per acre, and 40 to 80 square feet of basal area per acre.

In stands categorized as old growth recruitment, the largest size classes and oldest trees would be retained. This would allow for management of these stands while retaining the required physical characteristics of necessary for stands to develop into old growth in the future. These stands would receive an Individual Tree Selection silvicultural treatment.

In stands that are not classified as old growth recruitment, a Group Selection treatment would be applied. The objective of this treatment would be to remove the overstocked, stagnant, and dying Douglas-fir and leave as many good quality ponderosa pine and Douglas-fir as possible. Openings may be created by this treatment up to an acre in size.

#### Commercial Thinning:

Commercial Thinning is an intermediate treatment which can be applied to even- and uneven-aged managed stands. Although regeneration may occur after the commercial thin, it is not a main objective of the harvest. It is typically prescribed in younger stands and improves growth compared to a natural stand which would undergo stem exclusion mortality as the canopy closes.

This harvest treatment is designed to improve growth of the residual stand, enhance stand vigor, adjust species composition within the stand, enhance tree and stand quality, and reduce stand density. This intermediate treatment is typically applied prior to a future regeneration harvest.

Residual spacing post-harvest would range from 25 feet between trees (70 trees per acre) to 27 feet between trees (60 trees per acre). Residual basal area would range from 10-27 square feet per acre. Due to the heavy residual stocking and small stem diameter at time of harvest, commercial thinnings tend to be low-volume harvest units.

#### Seed Tree

Seed tree harvest prescriptions are an even-aged management system which leave residual trees for the purpose of seeding and regenerating the stand. Where applicable, the trees with the best form and displaying highest quality genetics are selected for retention. Typically seral trees such as ponderosa pine and western larch are most favorable for retention with this treatment.

Residual stocking levels could be between 4 and 15 trees per acre, resulting in average spacing ranging from 50 to 100 feet between trees. Residual basal area could range from 7 to 21 square feet per acre. Two snags and two snag recruits, at minimum, would be left to comply with DNRC's HCP commitments.

#### **Overstory Removal**

Overstory Removal harvest is typically performed as the final harvest in even-aged managed stands. Several years after an intermediate treatment such as Seed Tree or Shelterwood (not included in this proposal), and once the stand has been regenerated by seeds from these trees, this treatment removes all or most of the residual overstory. Two snags and two snag recruits, at minimum, would be left to comply with DNRC's HCP commitments.

Areas where an Overstory Removal treatment is appropriate would be paired with precommercial thinning following harvest.

#### Pre-Commercial Thinning

The treatment of Pre-Commercial Thinning is defined as removing small trees to reduce stand stocking, release of limited nutrients (water, light, and nutrients), and improve growth of desired trees. It has also proven to decrease the loss of deterioration through mortality and poor growth over a longer time period, especially on poor sites. Small trees (<6 inches diameter at breast height) are the target of this silvicultural prescription. This treatment often follows a harvest treatment where quality regeneration is present.

Residual spacing from Pre-Commercial thinning treatments would leave on average between 194 and 435 trees per acre, resulting in spacing ranging from 10 to 15 feet between trees.

Fuel treatment after the Pre-Commercial Thinning would include slashing of felled trees to a level less than 18 inches above the ground, or hand piling of the material to be burned in the future.

#### Planting

Tree planting could occur on up to 111 acres under this proposal. The purpose of planting would be to bolster natural regeneration from even-aged treatments such as Seed Tree harvest where natural regeneration has been poor in the past, and in areas of pure Douglas-fir where ponderosa pine is desired instead.

Seedling spacing for any planting activities would generally be between 10 and 15 feet, or 194 to 435 trees per acre. Planting density could increase in open areas and decrease in areas where good seed sources exist.

Site preparation such as dispersed skidding, unit pile burning, equipment scarification, and broadcast burning may proceed the planting activities.

#### Site Preparation / Scarification

Site preparation is necessary for several seral species including ponderosa pine and western larch to regenerate naturally. These trees require exposed mineral soil for the successful germination and establishment of their seeds. This can be achieved through dispersed skidding, unit pile burning, equipment scarification, or broadcast prescribed fire.

To ensure enough mineral soil is exposed in areas where natural regeneration is desired, one or more of these activities may be utilized.

#### Prescribed Fire

Prescribed fire would occur in the form of pile burning and broadcast burning for purposes of slash disposal, site preparation, and fuel hazard mitigation.

Slash residue generated from commercial timber harvest would be treated on a projectspecific basis. While some landing piles would be allowed, many would be distributed throughout the harvest area. When these piles are burned, they would create small areas of exposed mineral soil, facilitating seral tree regeneration.

Prescribed fire may occur for the purposes of site preparation or fire hazard mitigation.

#### Road Maintenance and Abandonment

Road maintenance would occur on all existing roads within the project area. This includes 12.80 miles of existing mainlines, arterials, and spur roads. A small cutoff road in section 19 would be closed and abandoned. Any illegal access roads would be closed and abandoned upon detection.

						Im	pact						Can	Comment
Vegetation		Di	irect			Secondary				Cum	ulative	1	Impact Be	Number
	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Current Cover/DFCs		Х			Х				Х					V-1
Age Class	Х				Х				Х					
Old Growth	Х				Х				Х					
Fire/Fuels		Х				Х				Х				V-2
Insects/Disease			Х			Х				Х				V-3
Rare Plants	Х				Х				Х					
Noxious Weeds		Х				Х			Х					
Action														
Current Cover/DFCs			Х		Х				Х					V-1
Age Class		Х			Х				Х					
Old Growth	Х				Х				Х					
Fire/Fuels		Х				Х				Х			Y	V-2
Insects/Disease		Х				Х				Х			Y	V-3
Rare Plants		Х			Х				Х					
Noxious Weeds		X				X			Х				Y	V-4

#### Comments:

**V-1:** Currently, 80.7% (652.1 acres) of the proposed treatment area is forested with a cover type inconsistent with the Desired Future Condition. Under this proposal those acres would receive silvicultural harvest treatments which would convert the cover type from Douglas-fir (604.6 acres) and western larch/Douglas-fir (47.5 acres) to ponderosa pine. See Table V-1 above.

**V-2**: Given the previously mentioned fire hazard and fuels segment it is likely that the existing fuels could help create a large fire within the project area. This potential wildfire could burn at an intensity that would change fuel conditions and fire hazards. Similarly, the proposed actions also would have a direct effect on reducing the fire hazard and fuels by increasing crown spacing and reducing fuelbed continuity and ladder fuels within the treated stand.

**V-3:** Under the No-Action Alternative, existing forest health conditions would persist including defoliation and sporadic mortality. The Action Alternative would have a favorable effect on stand conditions by targeting affected trees and managing for stand conditions which are less susceptible to defoliation and mortality caused by insects and diseases. See previous portions of Vegetation Section regarding insects and diseases.

**V-**4: Timber harvest could introduce or spread noxious weeds, but mitigation measures would be utilized.

**Recommended Mitigation Measures for Vegetation:** The analysis and levels of effects to vegetation resources are based on implementation of the following mitigation measures.

- Favor ponderosa pine and western larch in harvest units and pre-commercial thinnings to shift species represented toward the accepted Desired Future Condition (DFC).
- Plant ponderosa pine and western larch in planting units where natural regeneration is difficult to achieve. This would also ensure the establishment of the accepted DFC species for that unit.
- Harvest prescriptions would emulate natural disturbance historically present on the landscape.
- Healthy, vigorous advanced regeneration exhibiting good form would be protected during harvest activities.
- Logging equipment would be washed before entering the sale area to limit noxious weed introduction.
- Grass seed would be planted on newly disturbed road surfaces to expedite grass establishment, thereby limiting the resources available for weeds to become established.
- Herbicide would be applied to spot infestations of weeds along roadways and landings, but spraying would be avoided within any Howell's gumweed populations.
- Slash produced during harvest would be piled and burned post-harvest to reduce fuel loading. In addition, any slash that remains in the woods would be scattered, limbed and slashed to a depth of no more than 18 inches.
- Snags, snag recruits and coarse woody debris would be managed according to ARM 36.11.411 through 36.11.414. Clumps of existing snags could be maintained where they

exist to offset areas without sufficient snag presence. Course woody debris retention would emphasize retention of downed logs 15-inches diameter and larger.

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- Smith, D.M., B.C. Larson, M.J. Kelty, P.M.S. Ashton. 1977. *The practice of silviculture, applied forest ecology.* 9<sup>th</sup> edition. John Wiley & Sons, Inc. 537 pp.

#### SOIL DISTURBANCE AND PRODUCTIVITY:

#### Soil Disturbance and Productivity Existing Conditions:

The project is located in the eastern foothills of the Rattlesnake Mountains and approximately a half-mile west of the Clearwater River. Bedrock is mainly argillite and quartzite. Fractured bedrock is likely to be encountered at shallow depths. Soils are mainly gravely loams with the majority of the ground with shallow slopes. Steep east-facing slopes on the eastern portion of section 18 were line-yarded in 2022. The majority of the remaining ground is suitable for ground-based operations. Seasonal moisture might hold longer in section 18 over section 19. Indicators of slope instability (e.g., scarps, debris fans, tilted or pistol-butted trees) have not been observed in the project area.

The project is located on mainly east and south facing hillslopes ranging from mild (<5%) to steep (>45%). No unique or sensitive geologic features or unstable slopes have been identified within the project area.

Soils within the proposed northern portion of the project area include Yourame (137) and Wildgen, dry-Winkler complex (127) soils on 4 to 30% slopes. These soils occur in glacial till deposits. The primary concern is avoiding displacement and erosion with these soils. Soils on the southern aspects are droughty and would be slow to regenerate. Retaining some shade as tree cover and slash can help extend soil moisture reserves and moderate surface temperatures in the drier months.

The soils at the southern half of the project area are mainly Evaro (37) and Perma (79) gravelly loams on 4 to 60% slopes. Theses soils are very susceptible to compaction/rutting if operated on when wet.

The flat areas proposed for harvest in areas near Lost Prairie and Lost Horse Creeks are mainly Totelake gravelly and stony loams (105) formed in deep outwash and alluvium. These are well-drained soils with a long season of use and are well suited for ground-based equipment operations. These gravelly soils are droughty, with most nutrient and water retention in the shallow surface soils. Therefore, care should be taken to avoid displacement during skidding and site preparation.

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Soil Disturbance						Im	pact						Can Impact Be	Comment
and Productivity		D	irect			Sec	ondary			Cum	ulative			Number
•	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Physical Disturbance (Compaction and Displacement)	x				x				x				N/A	1
Erosion	Х				Х				Х				N/A	1
Nutrient Cycling	Х				Х				Х				N/A	1
Slope Stability	Х				Х				Х				N/A	1
Soil Productivity	Х				Х				Х				N/A	1
Action														
Physical Disturbance (Compaction and Displacement)			x			x				x				2, 3, 4, 5, 8
Erosion		Х				X				Х				2, 3, 5, 8
Nutrient Cycling		Х				Х				Х				4, 5, 6
Slope Stability	Х				Х					Х				7
Soil Productivity		Х				X				Х				4, 5, 6, 8

#### Comments:

- 1. Implementation of the no-action alternative would result in no new soil resource impacts in the project area. Soil resource conditions would remain similar to those currently at the site.
- 2. The proposed harvest system would be ground-based. Soil and vegetation disturbance from harvest activities may result in temporary increased risk of erosion.
- 3. Soil disturbance and erosion risk increases with slope. Slopes in proposed harvest areas are generally mild (less than 45%). Therefore, risk for excessive soil disturbance and erosion are low.
- 4. Direct impacts by physical disturbance would likely occur by the proposed ground-based yarding. The net observable soil impact within harvest units treated with ground-based yarding system(s) are expected to be less than 13.2% of the project area and would be minimized by use of existing roads and skid trails. This disturbance rate estimate is based off previous soil disturbance monitoring of timber sales completed by the DNRC (DNRC, 2011).
- 5. Applicable state plans, rules, and practices have guided project planning and would be implemented during project activities, including the Montana Code Annotated (specifically Title 77, Chapter 5), the Administrative Rules of Montana (specifically Rule Chapter 36.11), the Montana Forest Best Management Practices, the DNRC Trust Lands Habitat Conservation Plan, and the State Forest Land Management Plan.

- According to Graham et al. (1994), a minimum of 10 tons/acre of coarse woody debris (CWD) would be a desired post-harvest condition to maintain forest productivity for this forest habitat type. The action alternative would include increasing or maintaining CWD concentrations per mitigation described below.
- 7. Unstable slopes were not observed on site. The project is anticipated to have no risk to slope stability.
- 8. Site preparation by mechanical scarification, jackpot burning, or prescribed burning may occur in the project area. These activities would be directed by the Forest Officer and are not anticipated to cause detrimental disturbance to project area soils. Areas with these types of slight disturbances can be quickly revegetated by tree seedlings and native vegetation (per State Forest Land Management Plan). See the mechanical scarification mitigations described below.

#### Soil Mitigations:

- BMP's would be implemented on all roads and within the units. A portion of lopped and scattered slash would be left in the units to mitigate erosion risks and retain nutrients on-site.
- Ground-based logging equipment (tractors, skidders, and mechanical harvesters) would be limited to slopes less than 45% unless not causing excessive disturbance.
- The Contractor and Sale Administrator should agree to a general skidding plan prior to equipment operations. Skid trails would be mitigated as needed and concurrent with harvesting and yarding operations with water bars and/or slash.
- The properties of the soils in the proposed harvest units make limiting harvest operations to dry or frozen conditions critical for preserving soil productivity. To prevent soil compaction ground-based mechanical felling and yarding would be restricted to one or more of the following conditions:
  - Soil moisture content at 4-inch depth less than 20% oven-dry weight.
  - Minimum frost depth of 4 inches.
  - Minimum snow depth of 18 inches of loose snow or 12 inches packed snow.
- For nutrient retention, minimum of 10 tons/acre of coarse and fine woody debris would be left on site (or return-skidded from landings). Existing CWD on site would remain undisturbed as much as possible.
- If mechanical scarification is used to encourage seedling establishment:
  - Ensure low-moisture soil conditions (less than 20% oven-dry weight).
  - Ensure equipment is washed and inspected for imported dirt, plant parts, and noxious weed seeds prior to entering the project area.

- Limit the combination of disturbance and scarification to 30 to 40 percent of the harvested units or other designated areas. Consider disturbance incurred during skidding operations to, at least, partially provide scarification for regeneration.
- No dozer piling on slopes over 35 percent; no excavator piling on slopes over 40 percent, unless the operation can be completed without causing excessive erosion.
- Consider lopping and scattering or jackpot burning on the steeper slopes.
- Activities are guided with the objective of removing surface duff and minor amounts of topsoil, and not exposing more mineral soil than is necessary for obtaining desired seedling recruitment.
- Consider working with the grazing licensee to rotate cattle out of scarified areas to encourage success of seedling establishment and reduce risk of weed seed introductions.

#### Soil References:

- DNRC, 2011. DNRC compiled soils monitoring report on timber harvest projects, 2006-2010, 1st Edition. Department of Natural Resources and Conservation, Forest Management Bureau, Missoula, MT.
- Graham, R.T., Harvey, A.E., Jorgensen, M.F., Jain, T.B., and Page-Dumrose, D.S., 1994, Managing Course Woody Debris in Forests of the Rocky Mountains. U.S., Forest Service Research Paper INT-RP-477. Intermountain Research Station. 16p.

#### WATER QUALITY AND QUANTITY:

#### Water Quality and Quantity Existing Conditions:

The project is immediately west of the Clearwater River, approximately 6 miles north of where the Clearwater joins the Blackfoot River. Several streams occur within and near the project area. Most of Section 18 drains towards Lost Prairie Creek, which is tributary to the Clearwater River. And Section 19 drains towards Lost Horse Creek, which is also tributary to the Clearwater River. Both Lost Prairie and Lost Horse Creeks are fish-bearing perennial streams; however, their channels feed into wetland areas with no surface water connection to the Clearwater River expected outside of larger flood events. None of the water resources located within or adjacent to the project area are listed as impaired.

A perennial stream occurs near the east-central portion of Section 18. This feature does not carry fish and a Class 2 stream because the channel terminates prior to connecting with any other surface water feature. This unnamed stream has two existing culvert stream crossings where the culverts are appropriately sized and on-grade. However, in their existing condition neither meet Montana forestry BMP standards. Both require additional rock armoring at the outlet and inlets, and improved sediment control (e.g., slash filter windrow or waddles). The western most culvert crossing requires work with the road prism and ditch work to prevent a portion of the streamflow from diverting down the road. Currently a portion of the streamflow has been recruited onto the road surface and has saturated the subgrade.

Lost Horse Creek occurs south of the proposed harvest areas. Field observations indicate the riparian functions of this creek have been degraded and are at risk within Section 19 due to localized heavy grazing, failure of abandoned beaver dams, and an existing undersized and laterally misaligned culvert.

The physical consequences of these stresses on the channel and adjacent floodplain include reduced bank strength, increased width-to-depth ratios (i.e., channel over widening and shallowing), channel incision (vertical adjustment), sedimentation, and reduced stream shading.

These changes reduce the system's capacity to hold moisture during the dry summer months, reduce refugia and screening for aquatic, terrestrial, and avian species, and elevate stream temperatures. Repercussions also include reduced fish habitat quality which is expanded upon in the Fisheries Resources section of this EA.

#### <u>Riparian Actions included with Proposed Project with objective to improve existing</u> <u>conditions:</u>

The proposed project would include the following actions to mitigate degradation observed on Lost Horse Creek that are a consequence of a forestry road and livestock. The objective is to reverse the trend of channel degradation described above. The timing of these activities may be before, during, or following the proposed timber harvest.

- Remove the existing undersized and laterally misaligned culvert and replace with a larger culvert that is counter-sunk into the substrate and better aligned with the channel's current lateral orientation.
- Areas of heavy bank use, trampling, and browsing from cows would be treated with one or a combination of the following:
  - riparian shrub planting,
  - strategic coarse wood augmentation through placement of logs and or root wads (this material would likely be salvaged from the proposed timber harvest), and/or
    exclusionary fencing and/or organic debris to exclude cows.
- Place exclusionary fencing and/or organic debris to exclude cows would also be used in areas identified as vulnerable to destabilization from use by cows, including near the proposed new culvert inlet and outlet.

		Impact											Can	Comment
Water Quality &		Di	irect		Secondary				Cumulative				Impact Be	Number
Quantity	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Water Quality	Х					Х			Х				Y	1
Water Quantity	Х					Х			Х				N/A	1
Action														
Water Quality			Х			Х				Х			Y	2, 4
Water Quantity		Х				Х				X			Y	3

#### Comments:

1. With no action, no timber harvesting or related activities would occur. Water quality conditions would likely persist similar to its current condition. Similarly, no risk of change to current fluctuations in annual water yield or stream flow would result. Proposed project

activities include making improvements that would benefit water quality – including riparian rehabilitation and maintaining/improving road drainage. No action would result in the current degradative condition and trend persisting.

- Applicable state plans, rules, and practices have guided project planning and would be implemented during project activities, including the Montana Code Annotated (specifically Title 77, Chapter 5), the Administrative Rules of Montana (specifically Rule Chapter 36.11), the Montana Forest Best Management Practices, the DNRC Trust Lands Habitat Conservation Plan, and the State Forest Land Management Plan.
- 3. Changes to steam flow hydrology (water quantity or water flow) are expected to not be detectible with the Action Alternative within Lost Horse and Lost Prairie Creeks. The proposed project includes harvest areas that would affect approximately 11% of the Lost Horse Creek watershed and 5% of the Lost Prairie Creek watershed. Harvest prescriptions would include retention of vegetation along streams (per SMZ and RMZ commitments) and retention of some trees and shrubs on the landscape. Studies correlating vegetation harvest and treatment with streamflow yield have suggested approximately 15-20% of the watershed vegetation must be harvested to have a measurable increase in water yield in similar mountain environments (Stednick, 1996; and Bosch and Hewlett, 1982). Post-harvest we expect at least 85% of vegetation within the watershed to remain when combined with non-treatment areas. Therefore, streamflow change is not expected to be observable. The potential change in streamflow to the smaller tributaries is not expected to result in a significant risk to water and riparian resources.
- 4. The proposed project includes the replacement of a perennial fish-occupied stream crossing with the objective of improving stream and riparian functions and habitat. The removal and installation would cause short-duration sedimentation and streamflow interruptions. These adverse effects would be minimized by timing efficient work, season, limiting disturbance, use of temporary erosion and sediment control BMPs, and revegetating with grass seed and shrubs. The longer-term net effect would be an improvement of local water quality conditions and reduced risk of crossing failure.

#### Water Quality & Quantity Mitigations:

- Implement sediment control BMPs at stream crossings during hauling operations. Options for sediment control include slash filter windrow, straw or wood waddles, and/or silt fence. Remove temporary control BMPs and stabilize captured sediment (i.e., by shaping or grass seeding) at the conclusion of hauling operations.
- 2. Implement Riparian Actions described above.

#### Water References:

Bosch, J.M. and J.D. Hewlett. 1982. A review of catchment experiments to determine the effect of vegetation changes on water yield and evapotranspiration. J. Hydrology, 55: 3-23.

Stednick, J.D. 1996. Monitoring the effects of timber harvest on annual water yield. J. Hydrology 176:79-95

#### FISHERIES:

**Fisheries Existing Conditions**: The proposed project area occurs within the Blackfoot River-Lost Prairie Creek drainage (HUC12: 170102031202) in the Blackfoot River (HUC8: 17010203) watershed, Missoula County, Montana. Fisheries habitat present in the project area includes portions of Lost Prairie Creek in the northeastern corner of S18 and Lost Horse Creek in S19. Both streams are perennial first- or second-order tributaries to the Clearwater River. Fish species present in the assessment area are found in Table F-1. Both populations of Westslope cutthroat (WCT; *Oncorhynchus clarkii lewisi*) in Lost Horse and Lost Prairie creeks are genetically pure. One Brown trout (*Salmo trutta*) was captured in the lower portion of Lost Horse Creek during surveys in 2018. No other introduced species have been observed in the stream. No Bull trout (*Salvelinus confluentus*) or Bull trout critical habitat are present in either project area includes approximately 0.2 miles of Lost Prairie Creek, and 1.3 miles of Lost Horse Creek. Hydrological surface connection between Lost Prairie and Lost Horse creeks and the Clearwater River occurs infrequently based on field evaluation of both streams in 2022 and 2023.

In the project area, discharge is closely tied to precipitation and runoff patterns, which define the annual lower extent of WCT and discharge during baseflow conditions. Instream WCT habitat in Lost Prairie Creek is largely limited to reaches upstream of DNRC ownership, as the stream naturally dewaters in S18. Lost Horse Creek is a B4c type stream, stream bankfull width ranges from 3-5 feet, with several locations exhibiting width-depth ratios outside of the natural range of conditions due to livestock grazing, historic road construction and utilization for forestry, as well as general public recreational use. Streambank stability has been negatively impacted through chronic levels of moderate-heavy livestock use. Riparian vegetation in Lost Horse Creek is largely comprised of deciduous vegetation including red-osier dogwood (Cornus serica), thinleaf alder (Alnus incana), and Douglas's hawthorn (Crataegus douglasii) with mixed conifer including Ponderosa pine and Douglas-fir. Upstream from the upper crossing on Lost Horse Creek, riparian communities are well stocked, and appear to be providing high levels of stream shading, similar to what could be expected under reference conditions. Downstream from the upper crossing, riparian vegetation has been significantly impacted by livestock grazing as well as seasonal intermittency near the confluence with the Clearwater River. Deciduous riparian vegetation is largely absent in this 1,200 foot reach of stream, with decadent alder and hawthorn present in some locations. The scarcity of riparian vegetation currently impacts stream shade and stream temperature. Large woody debris (LWD) provides both channel forming and stabilizing properties as well as instream cover for fish. The lower reach of Lost Horse Creek exhibits LWD loading rates significantly lower than for similar stream types (DNRC 2012), with less than 10 pieces/1,000 feet of stream.

Existing forest roads present in the project area include both open and restricted access roads, of which, approximately 12.8 miles would be utilized for project related activities. Of the existing road within 300 feet of a perennial stream, 86 percent currently meet Forestry BMPs. Three perennial stream crossings are present on fish-bearing streams, all of which currently meet Forestry BMPs for sediment.

**<u>No-Action</u>**: No direct or indirect impacts would occur to affected fish species or affected fisheries resources beyond those described in Fisheries Existing Conditions. Cumulative effects (other related past and present factors; other future, related actions; and any impacts described in Fisheries Existing Conditions) would continue to occur.

					ccupied River les	Fish passage barriers (DNRC
Watershed	Waterbody	Species	Origin	Watershed	Project Area	Ownership)
Blackfoot River-Lost Prairie Creek	Lost Horse Creek	Westslope cutthroat trout	Native	4.3	1.3	2
170102031202		Brown trout	Introduced	1.2	0.5	2
	Lost Prairie Creek	Westslope cutthroat trout	Native	4.0	0.2	0
	Clearwater River	Westslope cutthroat trout	Native	8.1	0.0	0
		Bull trout		8.1	0.0	0
		Mountain whitefish		8.1	0.0	0
		Longnose sucker		8.1	0.0	0
		Longnose dace		8.1	0.0	0
		Northern pikeminnow		8.1	0.0	0
		Sculpin spp.		8.1	0.0	0
		Rainbow trout	Introduced	8.1	0.0	0
		Brown trout		8.1	0.0	0
		Northern pike		8.1	0.0	0
		Largemouth bass		8.1	0.0	0
		Yellow perch		8.1	0.0	0

Table F-1: Current fisheries populations in the Lost Elbow Projects area.

#### Action Alternative (see Fisheries table below):

						Im	pact						Can	Comment
Fisheries		D	irect			Secondary				Cum	ulative		Impact Be	Number
	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Populations		Х				Х				Х			N	F-1
Connectivity			X				Х				Х		N	F-2
Sediment			Х			Х					Х			F-3
Flow Regimes	Х				Х				Х					
Woody Debris			Х				Х				Х			F-4
Stream Shading			Х				Х				Х			F-5
Stream Temperature		Х					Х			Х			N	F-5
Action														
Populations	Х				Х					Х			N	F-1
Connectivity			Х				Х			Х			Y	F-2
Sediment			X			Х					Х			F-3
Flow Regimes		Х				Х				Х				
Woody Debris	Ī	Х			Х					Х			Y	F-4
Stream Shading	Ī	Х				Х				Х			Y	F-5
Stream Temperature	Х					Х				Х				F-5

#### Fisheries Comments and Mitigations:

**F-1:** No introduction, suppression, or removal of native or non-native species would occur as a part of the proposed Action Alternative. Existing impacts of introduced species on native fish would continue to result in competition and predation, negative impacts on native species in the project area (McHugh and Budy 2006).

**F-2:** The existing upper crossing on Lost Horse Creek in S19 precludes upstream movement of juvenile and adult Westslope cutthroat trout at all discharge levels. Selection of the No-Action Alternative would result in no corrective action taken to address fish passage at this location and continued moderate negative impacts to connectivity. Selection of the Action Alternative would restore connectivity to approximately 3.0 miles of stream habitat in the upper reach of Lost Horse Creek through replacement of the existing structure. This action would result in moderate, positive direct and indirect impacts, and reduce cumulative effects from moderate to low on Westslope cutthroat trout.

**F-3:** Existing sediment sources affecting fisheries resources include stream crossings and road surfaces not currently meeting Forestry BMPs and livestock streambank trampling. Implementation of the No Action Alternative would result in the continued sediment delivery from road sources and continued livestock grazing and subsequent sediment delivery from eroding streambanks. Implementation of the Action Alternative would result in application of appropriate Forestry BMPs at all road-stream crossings and surfaces, thereby reducing sediment delivery from these sources (BMP doc). Livestock grazing would continue to occur, however, improvement of riparian condition through planting and exclusion of livestock may result in some recovery of streambank stability following establishment of riparian vegetation. Replacement of one perennial stream crossing would result in short-term increases in sediment delivery during and immediately following construction. Long-term, replacement of the structure would be appropriately sized for the stream.

**F-4:** Current large woody debris loading rates do not meet targets established for this stream type (DNRC 2010). Implementation of the No-Action Alternative would result in no change to the existing condition, under which fisheries habitat is negatively impacted by the lack of recruitable LWD. Some natural recruitment of LWD may occur as individual mature conifer fall into the stream, however the lack of smaller pieces originating from deciduous riparian vegetation would be remain minimized through continued browse by livestock. Under the Action Alternative, implementation of the crossing replacement would necessitate grade control structures being installed, which would increase LWD locally, but not throughout the reach. Riparian planting including both deciduous and conifer vegetation may occur on up to 1,200 feet of stream channel as a part of the proposed Action Alternative. This action would, over the long-term (10-15+ years), have positive impacts on LWD within the lower reach as vegetation grows, matures and is subsequently recruited to the stream channel. Both of these actions would result in a low-level positive benefit to LWD recruitment over time and would reduce cumulative effects to LWD from moderate- to low-risk as vegetation becomes established.

**F-5:** Stream shading is impacted through reduction of riparian vegetation in the reach downstream from the upper crossing structure. The reduction of stream shade, in combination with local over-

widened stream channels is likely impacting the thermal regime, with elevated temperatures compared to historic, fully vegetated conditions. Implementation of the No-Action Alternative would result in no change to the riparian community. Negative impacts from the lack of deciduous riparian vegetation would continue to occur, resulting in continued elevated stream temperatures and negative impacts on the WCT population in Lost Horse Creek. Implementation of the Action Alternative would result in riparian planting and possible livestock exclusion adjacent to approximately 1,200 feet of stream. Establishment of riparian vegetation over the corresponding 5-10 years would be expected to positively influence stream shading and subsequently stream temperature, both of which would be direct and indirect low-level positive benefits to fisheries resources.

#### **References**

- DNRC. 2010. Montana Department of Natural Resources and Conservation Forested State Trust Lands Habitat Conservation Plan: Final EIS, Volume II, Forest Management Bureau, Missoula, Montana.
- McHugh, P. and P. Budy. 2006. Experimental effects of nonnative Brown trout on the individualand population-level performance of native Bonneville cutthroat trout. Transactions of the American Fisheries Society. 135(6): 1441–1455.

#### WILDLIFE:

Evaluation of the impacts of the No-Action and Action Alternatives including <u>direct, indirect,</u> <u>and cumulative</u> effects on Wildlife.

**Wildlife Existing Conditions:** The project area is a mix of forested Douglas-fir, Douglas-fir/western larch, and ponderosa pine pole timber and saw timber stands. The project area contains habitat for a diverse array of wildlife that rely on the upland coniferous forests of western Montana. Grizzly bears likely use the vicinity of the project area during the non-denning period. Little of no use of the project area by wolverine would be anticipated. Portions of the project area are within the home range associated with the Clearwater Junction bald eagle territory. Potential habitat exists for fisher, flammulated owls, and pileated woodpeckers in the project area. Potential fringed myotis foraging habitats may exist in the project area; some potential hoary bat roosting habitats could exist in the project area. Big game summer range as well as white-tailed deer, mule deer, and elk winter ranges exists in the project area. Habitats in the project area contribute to big game security habitats in the vicinity.

**No-Action**: No potential for disturbance to wildlife would be anticipated. No timber management or associated activities would be conducted, thus no appreciable changes to existing habitats would occur. Continued maturation could improve grizzly bear, fisher, and pileated woodpecker habitats, as well as big game winter and summer range attributes, but could reduce habitat quality for flammulated owls and big game forage attributes over the long term. No changes to large diameter trees or snags would occur in the project area. Generally, negligible direct, indirect, or cumulative effects to wildlife would occur.

#### Action Alternative (see Wildlife table below):

In general, habitats for those species adapted to more-open forest conditions similar to areas that historically experienced low-intensity, under burns would increase in the project area. No changes in legal motorized public access would occur in the project area. Contract stipulations would minimize the presence of human-related attractants for the duration of the proposed activities. Prescriptions would retain at least 2 large snag and 2 large recruitment trees per acre (both >21 inches dbh where they exist, otherwise next largest size class available). Additionally, roughly 202 acres in the project area would be guided towards old stand status that would have a much higher residual component of large trees (>21 inches dbh). Proposed pre-commercial thinning could reduce horizontal cover and any broadcast burning that may occur could further reduce horizontal cover, coarse woody debris, and possibly snags while also creating potential new snags from reserved live trees. Riparian areas would not be harvested and proposed stream restoration activities would improve overall riparian functions in the project area.

						Im	pact						Can	Comment
Wildlife		Di	irect			Inc	lirect			Cum	ulative		Impact be	Number
	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
Threatened and Endangered Species														
<b>Grizzly bear</b> (Ursus arctos) Habitat: Recovery areas, security from human activity		x				x				x			Y	1
Canada lynx ( <i>Felix lynx</i> ) Habitat: Subalpine fir habitat types, dense sapling, old forest, deep snow zone	x				x				x					2
Yellow-Billed Cuckoo (Coccyzus americanus) Habitat: Deciduous forest stands of 25 acres or more with dense understories and in Montana these areas are generally found in large river bottoms	x				x				x					2
Wolverine (Gulo gulo) Habitat: Alpine tundra and high- elevation boreal forests that maintain deep		x				x				x				3

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				Can										
Wildlife		ום	irect		Impact Indirect					Cum	ulative		Impact be	Comment
windine	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	Number
persistent snow into late spring		LOW	Widd	riigii		LOW	Mod	Tign		LOW	Widd	riigii		
Sensitive Species														
Bald eagle (Haliaeetus leucocephalus) Habitat: Late- successional forest within 1 mile of open water		x				x				x			Y	4
Black-backed woodpecker ( <i>Picoides arcticus</i> ) Habitat: Mature to old burned or beetle-infested forest	x				x				x					2
Common loon (Gavia immer) Habitat: Cold mountain lakes, nest in emergent vegetation	x				x				x					2
<b>Fisher</b> ( <i>Martes pennanti</i> ) Habitat: Dense mature to old forest less than 6,000 feet in elevation and riparian		x				x				x				5
Flammulated owl (Otus flammeolus) Habitat: Late- successional ponderosa pine and Douglas-fir forest		x				x				x			Y	6
Fringed myotis (Myotis thysanodes) Habitat: low elevation ponderosa pine, Douglas-fir and riparian forest with diverse roost sites including outcrops, caves, mines		x				x				x			Y	7
Hoary bat (Lasiurus cinereus)		X				X				X			Y	8

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Wildlife	Impact													0
	Direct				Indirect					Cum	ulative		Impact be	Comment Number
	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	Number
Habitat: coniferous and deciduous forests and roost on foliage in trees, under bark, in snags, bridges														
Peregrine falcon (Falco peregrinus) Habitat: Cliff features near open foraging areas and/or wetlands	x				x				x					2
Pileated woodpecker (Dryocopus pileatus) Habitat: Late- successional ponderosa pine and larch-fir forest		x				x				x			Y	9
Townsend's big- eared bat (Plecotus townsendii) Habitat: Caves, caverns, old mines	x				x				x					2
Big Game Species														
Elk		Х				Х				Х			Y	10,11
Whitetail Deer		X				X				X			Ŷ	10,11
Mule Deer		X				X				X			Ŷ	10,11
Bighorn Sheep	Х	-		1	Х	-	1		Х	-	1		-	2
Other														

#### Comments:

**W-1:** The project area is 11 miles southwest of the Northern Continental Divide Ecosystem grizzly bear recovery area, and within `occupied' grizzly bear habitat as mapped by grizzly bear researchers and managers to address increased sightings and encounters of grizzly bears in habitats outside of recovery zones (Wittinger et al. 2002). Individual animals likely use the project area throughout the non-denning period; FWP data indicates the area is used by grizzly bears extensively and that riparian areas are likely provide bedding cover and larger landscape connectivity. Approximately 707 acres (58%) of the project area appear to have sufficient cover to potentially serve as hiding cover. The project area contains several open roads (2.0 mi./sq. mi., simple linear calculation) and numerous forms of human disturbance exist that likely reduces overall usefulness of the project area for grizzly bears.

Grizzly bears could be affected directly through increased road traffic, noise, and human activity, and indirectly by altering the amount of hiding cover and forage resources in the project

area. Proposed activities could occur during the denning period or the non-denning period, but would avoid the spring period (April 1-June 15) when grizzly bears are more sensitive to human disturbance. Proposed activities conducted in the denning period would not be expected to disturb grizzly bears; some disturbance to grizzly bears would be possible with proposed activities that may occur during the non-denning period. Overall, the proposed activities would occur in areas where grizzly bear use would be anticipated, thus potential for disturbance and displacement of grizzly bears would be anticipated.

Up to 0.25 miles of temporary roads would be constructed with the proposed activities. No changes in open road density or motorized public access would be anticipated. Negligible changes to non-motorized public access could occur, thus no appreciable changes in contact between humans and grizzly bears would occur. Hiding cover would be reduced on most of the 479 acres (68%) of hiding cover proposed to receive treatments, some potential hiding cover could be retained in those stands proposed to receive commercial thinning and/or individual tree selection treatments depending on the density of trees retained. Meanwhile, proposed activities in habitats that are not presently providing hiding cover (517 acres) would slow the development of those attributes into the future. Additionally, to reduce the potential avoidance of harvest units and provide some security, seed tree harvest units would be laid out to ensure that no point of the unit exceeds 600 feet to vegetative cover or topographic break. Some hiding cover in the form of brush, shrubs, and sub-merchantable trees would persist in several of the units, albeit at a reduced level from the existing condition; additional reductions in grizzly bear hiding cover would occur with the proposed pre-commercial thinning and any broadcast burning that may occur. Hiding cover would increase through time as young trees and shrub regeneration proceeds over the next 5 to 10 years. Generally, reductions in hiding cover would occur on the edge of the area contributing to the larger blocks of potential security habitats that extend beyond the project area. Although hiding cover would be reduced on roughly 269 acres that are distant enough from the existing open roads, minor changes to security habitat would occur given the small area that would be altered, the location of those changes, and the lack of changes in open roads in the project area. Any unnatural bear foods or attractants (such as garbage) would be kept in a bear resistant manner. Any added risk to grizzly bears associated with unnatural bear foods or attractants would be minimal. Continued use of the project area and cumulative effects analysis area by grizzly bears would be anticipated at levels similar to present.

**W-2:** The project area is either out of the range of the normal distribution for this species or suitable habitat is not present. Thus, no direct, indirect, or cumulative effects would be anticipated.

**W-3:** Generally wolverines are found in sparsely inhabited remote areas near treeline characterized by cool to cold temperatures year-round and rather deep and persistent snow well into the spring (Copeland et al. 2010). The availability and distribution of food is likely the primary factor in the large home range sizes of wolverines (Banci 1994). The project area is generally below the elevations where wolverines tend to be located. No areas of potentially deep persistent spring snow occur in the vicinity. Individual animals could occasionally use lands in the project area while dispersing or possibly foraging, and they could be displaced by project-related disturbance if they are in the area during proposed activities. However, given their large home range sizes (~150 sq. mi. -- Hornocker and Hash 1981) and the manner in which they use a broad range of forested and non-forested habitats, the proposed activities and

alterations of forest vegetation on the project area would have negligible influence on wolverines.

**W-4:** The project area is partially within the home ranges associated with the Clearwater Junction and Salmon Outlet bald eagle territories. The nest associated with the Clearwater Junction bald eagle territory exists in close proximity to an open road that accesses the project area and the pair appears habituated to traffic on the road. Additionally other potential disturbance close to the nest includes the Clearwater River and associated recreation and a FWP campground. Recent timber management around the nest by FWP has not appeared to have altered use of the nest. Proposed activities could occur when soils are dry, frozen, or snow covered and would not occur between April 1 and June 15. Thus, the proposed activities could occur during the very early- (Feb 1- Mar 31) or later- (June 16-Aug 15) portions of the bald eagle nesting season, or the non-nesting (August 16-February 1) season. Minor disturbance to bald eagles could occur for any activities that could be conducted during the nesting period. Conversely, no disturbance to bald eagles would be anticipated should those activities be conducted during the non-nesting period. Generally, any potential disturbance would be associated with the increased activity on the open road between the project area and Highway 200 and given the apparent habituation of this bald eagle pair to road, river, and recreation disturbance, little effect would be anticipated. Minor reductions in the availability of large snags or emergent trees in the project area that could be used as nest or perch trees in the home range could occur; any reductions would only occur in a small portion of the home range, which would be additive to past and ongoing activities within the home range. No changes to human access to the home range would occur, thereby limiting potential for introducing additional human disturbance to the territory.

**W-5:** Roughly 149 acres (12%) of potential upland fisher habitats and 3.5 acres (<1%) of potential riparian fisher habitats exist in Douglas-fir/western larch, western larch, and mixed conifer stands in the project area. Generally, habitats in the project area and cumulative effects analysis area are somewhat disconnected and interspersed with some drier and/or more open habitats than generally used by fisher, thus extensive use by fisher would not be anticipated. Observations of fishers in the vicinity within the last 30 years are lacking and recent research suggests that fishers are largely absent east of the wet forests along the Montana-Idaho border (Montana Natural Heritage Program 2023, Krohner et al. 2022). Human disturbance, developments, existing matrix of unsuitable types, and ongoing timber management in the vicinity have likely limited fisher use of the project area and cumulative effects analysis area. Proposed activities could introduce more, short-duration disturbance in the upland habitats. Alterations to roughly 93 acres (62%) of potential upland habitats would occur, but activities would avoid riparian habitats commonly used by fisher. Proposed pre-commercial thinning and any broadcast burning that may occur would reduce horizontal cover; burning could also reduce coarse woody debris and some snags while potentially recruiting additional snags from existing live trees. Proposed treatments in upland habitats would reduce canopy closure and resultant stands would likely be too open to be used by fisher. No changes in open roads would be anticipated; trapping pressure and the potential for fisher mortality would not change. Reductions in upland habitats would further reduce the amount of suitable upland fisher habitats in the cumulative effects analysis area.

**W-6:** Roughly 1,211 acres (99%) of potential flammulated owl habitats exist in the project area in dry ponderosa pine, Douglas-fir, Douglas-fir/western larch, western larch, and mixed conifer stands. There are an additional 2,392 acres of potential flammulated owl habitats in stands dominated by dry Douglas-fir, Douglas-fir/western larch, western larch, mixed conifer, and ponderosa pine on DNRC-managed lands within the cumulative effects analysis area. Some suitable habitats likely exist on a portion of the 18,273 acres (68% of non-DNRC-managed

lands) of open and closed forested habitats on other ownerships in the cumulative effects analysis area; however, portions of these forested areas are not likely preferred flammulated owl habitat types. Elsewhere in the cumulative effects analysis area, some of the forested habitats have been harvested in the recent past, potentially improving flammulated owl habitat by creating foraging areas and reversing a portion of the Douglas-fir encroachment and opening up stands of ponderosa pine; however, retention of large ponderosa pine and/or Douglas-fir was not necessarily a consideration in some of these harvest units, thereby minimizing the benefits to flammulated owls.

Flammulated owls can be tolerant of human disturbance (McCallum 1994), however the elevated disturbance levels associated with proposed activities could negatively affect flammulated owls should activities occur when flammulated owls are present. Proposed activities could overlap the nestling and fledgling periods, which has the potential to disturb nesting flammulated owls; activities would not occur during the early nesting season (April 1-June 15). Since some snags and large trees (both >21 inches dbh where they exist, otherwise next largest size class available) would be retained, loss of nest trees would be expected to be minimal. Proposed activities on 778 acres of potential flammulated owl habitats (64% of the habitats in the project area) would open the canopy while favoring ponderosa pine, western larch, and Douglas-fir. The proposed treatments would reduce canopy closure and improve foraging habitats. The more open stand conditions, the retention of fire adapted tree species, and the maintenance of existing snags would move the project area toward historical conditions, which is preferred flammulated owl habitat. Proposed pre-commercial thinning and any broadcast burning could further alter flammulated owl foraging habitats. Disturbance in flammulated owl habitats would occur on a small portion of the cumulative effects analysis area and could be additive to ongoing activities in the area. Proposed activities would increase the amount of the cumulative effects analysis area that has been recently harvested, which would add to the amounts of foraging habitats available, but possibly at the expense of losing snags and large trees important for nesting. Overall, no change in the amount of potential flammulated owl habitats would occur on DNRC-managed lands or any other ownerships; a slight improvement in habitat quality at the cumulative-effects analysis level could be realized with this alternative and the more historic conditions likely after proposed activities.

**W-7:** Fringed Myotis are year-round residents of Montana that use a variety of habitats, including deserts, shrublands, sagebrush-grasslands, and forested habitats. They overwinter in caves, mines, crevices, or human structures. Fringed myotis forage near the ground or near vegetation. No known caves, mines, crevices, or other structures used for roosting occur in the project area or immediate vicinity. Fringed myotis have not been documented in the vicinity of the project area, but suitable habitat exists and use is possible. Proposed activities could disturb fringed myotis should they be in the area during proposed activities. Changes in vegetation structural attributes could change overall prey availability, but considerable foraging habitats would persist in the project area or cumulative effects analysis areas. Overall, negligible changes to fringed myotis use of the project area or cumulative effects analysis areas would be anticipated.

**W-8:** Hoary bats are summer residents (June-September) across a variety of forested habitats in Montana. Hoary bats frequently forage over water sources near forested habitats. Hoary bats are generally thought to roost alone, primarily in trees, but will use also use caves, other nests, and human structures. Some use of the project area by hoary bats would be possible given the varied habitats present and the proximity to the Clearwater River, Elbow Lake, Salmon Lake, and numerous other smaller streams and wetlands. Individual trees and snags in the existing forested habitats could be used for roosting. No known caves or other structures used for roosting occur in the project area or immediate vicinity. Hoary bats have been documented in

the vicinity of the project area. Proposed activities could disturb hoary bats should they be in the area during proposed activities. Loss of potential roosting habitats could occur, but considerable amounts of trees would persist in the project and cumulative effects analysis areas. No changes in foraging habitats would be anticipated. Overall, negligible changes to hoary bat use of the project area or cumulative effects analysis areas would be anticipated.

**W-9:** Roughly 390 acres (32%) of pileated woodpecker nesting habitat exist in the project area; another 739 acres (60%) of potential foraging habitats exist in the project area. In the cumulative effects analysis area, roughly 1,100 acres (28%) of additional pileated woodpecker habitats exist on DNRC-managed lands dominated by Douglas-fir, Douglas-fir/western larch, ponderosa pine and western larch. There are roughly 2,420 acres (62%) of potential feeding habitats on DNRC managed lands within the cumulative effects analysis area. Some suitable habitats likely exist on a portion of the 12,924 acres of forested habitats on other ownerships in the cumulative effects analysis area (48% of non-DNRC lands). Much of the 14,110 acres (52%) of shrubs, herbaceous areas, poorly stocked forested stands, and recently harvested stands on other ownerships in the cumulative effects analysis area is likely too open to be useful to pileated woodpeckers.

Pileated woodpeckers can be tolerant of human activities (Bull and Jackson 1995), but might be temporarily displaced by any proposed activities that could occur during the nesting period, however activities would be restricted (April 1 – June 15) during the early nesting season. Roughly 223 acres (57%) of the potential nesting habitat along with 465 acres (63%) of potential foraging habitats would be harvested. Most of these stands proposed for treatment would be temporarily unsuitable for pileated woodpeckers due to the openness of the stands following proposed treatments, but some use could occur depending on the density of trees retained. Overall quality of these potential pileated woodpecker habitats would be reduced for 20-40 years. Elements of the forest structure important for nesting pileated woodpeckers, including snags, coarse woody debris, numerous leave trees, and snag recruits would be retained in the proposed harvest areas. Proposed activities aimed at moving some of the stands towards old stand status would shorten the time before these stands are again suitable for pileated woodpeckers. Since pileated woodpecker density is positively correlated with the amount of dead and/or dying wood in a stand (McClelland 1979), pileated woodpecker densities in the project area would be expected to be reduced on 808 acres proposed for treatment. No appreciable changes to pileated woodpecker habitats would be anticipated with the proposed pre-commercial thinning or planting; any broadcast burning that may occur could remove some existing coarse woody debris and potentially some snags but may create additional snags from existing live trees. In the cumulative effects analysis area, the reduction in guality on 223 acres of potential nesting habitats and 465 acres of foraging habitats would further reduce available habitats and reduce the overall quality of the cumulative effects analysis area for pileated woodpeckers. Overall, a reduction in the quality of pileated woodpecker habitats in the cumulative effects analysis area would be anticipated, but continued use would be expected.

**W-10:** White-tailed deer (1,215 acres, 99%), mule deer (971 acres, 79%), and elk (1,220 acres, 100%) winter ranges exist in the project area. Approximately 738 acres of the project area (60%) appear to have sufficient canopy closure to be providing snow intercept and thermal cover attributes for big game. Evidence of non-winter use by deer and elk was noted during field visits. Within the cumulative-effects analysis area, big game species are fairly common and winter range for deer and elk are fairly widespread in the lower elevation areas along the Clearwater River. Roughly 8,392 acres (27%) of white-tailed deer, 5,098 acres (16%) of mule deer, and 15,660 acres (51%) of elk winter ranges exist in the cumulative effects analysis area. There are roughly 2,224 acres (57%) of stands dominated by Douglas-fir, Douglas-fir/western

larch, mixed conifers, and ponderosa pine on DNRC-managed lands in the cumulative effects analysis area that appear to be providing snow intercept and thermal cover attributes for big game; approximately 12,924 acres (48%) of forested habitats on other ownerships in the cumulative effects analysis area appear to have sufficient canopy closure to provide thermal cover and snow intercept for big game, however portions of these habitats may be too high in elevation to be suitable for winter thermal cover. Human disturbance within the winter range is associated with residential development, agricultural activities, recreational snowmobile use, commercial timber management, and several roads.

Proposed activities could occur during the winter or non-winter periods. Some potential for disturbance to wintering big game could occur with any activities that may occur during the winter period. Proposed activities conducted during the non-winter period would not disturb wintering big game but could disturb big game species using the project area during the nonwinter period, however given the time of the year and the availability of other habitats in the vicinity, the potential effect to big game would be minor. Proposed activities would occur on roughly 785 acres (65%) of white-tailed deer winter range, 605 acres (62%) or mule deer winter range, and 808 acres (66%) of elk winter range; proposed activities would reduce canopy closure and potential winter use by big game on roughly 355 acres (48%) that likely have attributes facilitating considerable winter use by big game. Many of these stands where thermal cover and snow intercept would be reduced occur in the lower elevations and on relatively flat ground where reductions could be more energetically taxing to big game when in use. Following proposed activities, canopy densities in these stands providing snow intercept and thermal cover would be reduced, reducing habitat quality for wintering big game. Pockets of cover would persist in the project area that likely would provide some thermal cover and snow intercept capacity for big game as well as opportunities to move through the area in areas of reduced snow loads. Within the proposed units, increases in forage production could benefit big game in the short-term. In general, it could take 30 to 50 years for the stands in the proposed units to regenerate and attain a size capable of providing thermal cover for big game. No appreciable changes to big game thermal cover would be anticipated with the proposed pre-commercial thinning or planting; negligible reductions in thermal cover would be anticipated with any broadcast burning that may occur. Potential disturbance to wintering big game would be additive in the cumulative effects analysis area to other forms of disturbance, including timber management, numerous open roads, a variety of human developments, and human development. Further reductions in thermal cover and snow intercept would be additive to losses from recent timber management, residential land clearing, and other disturbances in the cumulative effects analysis area. Continued use of the larger winter ranges would be anticipated at levels similar to present levels following proposed treatments.

**W-11:** The project area is adjacent to a large piece of The Nature Conservancy lands that are enrolled in the Block Management Program, which facilitates non-motorized public access for the purpose of recreational hunting. There are numerous access points to the BMA, including several in the project area; considerable recreational use of the project area occurs. Hiding cover is somewhat limited in portions of the project area due to past timber management, grazing activity, wildlife foraging, as well as the natural openness of some of the habitats in the project area; similarly hiding cover is moderate in the cumulative effects analysis area, with many of these same limiting factors influencing big game hiding cover. There are roughly 3.9 miles of open roads (2.0 mi./sq. mi., simple linear calculation) in the project area. Non-motorized access to the project area exists given the location of the open roads, the 8.0 miles of restricted roads (4.0 mi./sq. mi., simple linear calculation) in the project area does not contain big game security habitats due to the proximity to open roads, however roughly 183 acres along the

western boundary (15% of project area) are distant enough and contain sufficient cover to be able to contribute to 1 larger block of potential security habitat that extends beyond the project area. In the cumulative effects analysis area, access for recreational hunting is relatively high, with many open roads (at least 58 miles, 1.2 miles/sq. mile) that facilitate access and numerous restricted roads (at least 181 miles; 3.7 miles/sq. mile) that could be used for non-motorized use. Within the cumulative effects analysis area, 2 patches (total of 13,054 acres; 42%) of potential security habitat exist. Each of these patches extend beyond the cumulative effects analysis area and contribute to larger blocks of potential security habitats that extend beyond the cumulative effects analysis area.

Tree density within proposed units would be reduced on approximately 808 acres, including roughly 111 acres (61%) of forested stands in the project area contributing to big game security habitat. Overall, hiding cover would be reduced within the proposed units but could improve as trees and shrubs become reestablished in the openings over the next 10-20 years. The retention of structure within proposed units and unharvested areas between the various units. including riparian habitats would reduce the potential effects of the hiding cover reductions. Some increases in sight distance in the project area would be anticipated; these increases in sight distances could increase big game vulnerability to hunting mortality as hunters would be able to detect big game at longer distances in proposed units. Further increases in sight distances would be anticipated with the proposed pre-commercial thinning and any broadcast burning that may occur, but would be partially offset in the near term with the proposed planting. Increases in forage production in proposed units could benefit big game in the short-term, but ongoing grazing management would likely partially offset some of these increases. No changes in open roads or motorized access for the general public would occur. During all phases of the project, any roads opened with project activities would be restricted to the public and closed after the completion of project activities. Minor increases in non-motorized access would occur with the proposed construction of up to 0.25 miles of temporary roads. Numerous contract stipulations would minimize the effect on the existing big game security habitat by prohibiting contractors from carrying firearms while conducting contract operations and prohibiting contractors from accessing restricted areas for other purposes, such as hunting. Alterations of cover could reduce the quality of big game security habitat in a small portion of the cumulative effects analysis area and would be additive to past reductions in the cumulative effects analysis area. No changes in public, motorized access or non-motorized access would be expected. which would not affect big game vulnerability in the cumulative effects analysis area. Hiding cover on a small amount (111 acres) of potential big game security habitats would be altered. Overall minor effects to big game security habitats would be expected given the small amount of area that would be altered, the location of those changes, and the lack of changes in open roads in the project area; big game security habitats would persist in the cumulative effects. Negligible effects to big game survival would be anticipated.

#### Wildlife Mitigations:

- A DNRC biologist will be consulted if a threatened or endangered species is encountered to determine if additional mitigations that are consistent with the administrative rules for managing threatened and endangered species (ARM 36.11.428 through 36.11.443) are needed.
- Motorized public access will be restricted at all times on restricted roads that are opened for harvesting activities; signs will be used during active periods and a physical closure (gate, barriers, equipment, etc.) will be used during inactive periods (nights, weekends,
etc.). These roads and skid trails would be reclosed to reduce the potential for unauthorized motor vehicle use.

- Minimize potential for disturbance to grizzly bears and numerous avian species by restricting activities between April 1 and June 15.
- Provide visual screening for grizzly bears by designing new seed tree units such that no point in the unit is more than 600 feet from vegetation or topographic break.
- Snags, snag recruits, and coarse woody debris will be managed according to ARM 36.11.411 through 36.11.413, particularly favoring western larch and ponderosa pine. Clumps of existing snags could be maintained where they exist to offset areas without sufficient snags. Coarse woody debris retention would emphasize retention of downed logs of 15-inch diameter or larger.
- Contractors and purchasers conducting contract operations will be prohibited from carrying firearms while on duty.
- Food, garbage, and other attractants will be stored in a bear-resistant manner.
- Should a raptor nest be identified in or near project activities, activities will cease and a DNRC biologist will be contacted. Site-specific measures will be developed and implemented to protect the nest and birds prior to re-starting activities.
- Provide connectivity for fisher and a host of other species by maintaining corridors of unharvested and/or lighter harvested areas along riparian areas, ridge tops, and saddles.

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			Can	Comment										
Air Quality	Direct					Secondary				Cum	ulative		Impact Be	Number
	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Smoke	Х				Х				Х					
Dust	Х				Х				Х					
Action														
Smoke		Х			Х				Х				Y	A-1
Dust		Х			Х				Х				Y	A-2

### AIR QUALITY:

#### Comments:

**A-1:** Slash consisting of tree limbs and tops and other vegetative debris would be piled throughout the project area during harvesting. Slash would ultimately be burned after harvesting operations have been completed. Burning would introduce particulate matter into the local airshed, temporarily affecting local air quality. Over 70% of emissions emitted from prescribed burning are less than 2.5 microns (National Ambient Air Quality PM 2.5). High, short term levels of PM 2.5 may be hazardous. Within the typical column of biomass burning, the chemical toxics are: Formaldehyde, Acrolein, Acetaldehyde, 1, 4 Butadiene, and Polycyclic Organic Matter.

The project area is located within Montana Airshed 3B which encompasses portions of Missoula County and Powell County and includes the Seeley Lake and Missoula impact zones. The project area does not lie within either impact zone.

**A-2:** Dust may be produced by hauling if it occurs during dry periods. Mitigation (i.e. dust abatement) is possible but would likely not be used as hauling would occur on forest roads that are not used for residential purposes and on county roads that would be maintained by the county.

#### Air Quality Mitigations:

Burning within the project area would be short in duration and would be conducted when conditions favor good to excellent ventilation and smoke dispersion as determined by the Montana Department of Environmental Quality and the Montana/Idaho Airshed Group. The DNRC, as a member of the Montana/Idaho Airshed Group, would burn only on approved days.

# ARCHAEOLOGICAL SITES / AESTHETICS / DEMANDS ON ENVIRONMENTAL RESOURCES:

Will Alternative			Can	Comment										
result in potential	Direct				Secondary					Cum	ulative	1	Impact Be	Number
impacts to:	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
No-Action														
Historical or Archaeological Sites	x				х				Х					
Aesthetics	Х				Х				х					
Demands on Environmental Resources of Land, Water, or Energy	x				x				x					
Action														
Historical or Archaeological Sites	x				x				х					AE-1
Aesthetics		Х				Х			Х					AE-2
Demands on Environmental Resources of Land, Water, or Energy	x				x				x					

#### Comments:

**AE-1:** Scoping letters were sent to those Tribes that requested to be notified of DNRC timber sales. No response was returned that identified a specific cultural resource issue. A Class I (literature review) level review was conducted by the DNRC staff archaeologist for the area of potential effect (APE). This entailed inspection of project maps, DNRC's sites/site leads database, land use records, General Land Office Survey Plats, and control cards. The Class I search results revealed that no cultural or paleontological resources have been identified in the APE, but it should be noted that Class III level inventory work has not been conducted there to date.

**AE-2:** Any change to the scenery in the area from these alternatives would be in addition to past timber harvests, road building, vegetation management (grazing, pre-commercial thinning, etc.) and fire activity within the project area. This analysis includes all past and present effects. Due to slash and the initial color contrasts of the slash and limited road building, there is an expected short-term impact. Given the treatments proposed and the open nature of surrounding areas (as a result of past management activities and natural grassy openings), no risk of an increase in cumulative visual effects to the landscape would be expected.

Mitigations:

**AE-1:** Because the topographic setting and geology suggest a low to moderate likelihood of the presence of cultural or palaeontologic resources, proposed timber harvest activities are expected to have *No Effect to Antiquities*. No additional archaeological investigative work will be conducted in response to this proposed development. However, if previously unknown cultural or paleontological materials are identified during project related activities, all work will cease until a professional assessment of such resources can be made.

AE-2: None.

### OTHER ENVIRONMENTAL DOCUMENTS PERTINENT TO THE AREA: List other

studies, plans or projects on this tract. Determine cumulative impacts likely to occur as a result of current private, state or federal actions in the analysis area, and from future proposed state actions in the analysis area that are under MEPA review (scoped) or permitting review by any state agency.

- Clearwater River #1 Timber Sale (1999)
- Clearwater River #2 Timber Sale (2000)
- Winterkill Timber Permit (2018)
- Tennis Elbow Timber Permit (2022)
- Broken Elbow Timber Permit (2022)

# Impacts on the Human Population

Evaluation of the impacts on the proposed action including <u>direct, secondary, and cumulative</u> impacts on the Human Population.

Will Alternative			Can	Comment										
result in potential		Di	rect			Seco	ondary			Cum	ulative	)		Number
impacts to:	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High		
No-Action														
Health and Human Safety		Х			х				x					
Industrial, Commercial and Agricultural Activities and Production	x				x				x					
Quantity and Distribution of Employment	x				x				x					
Local Tax Base and Tax Revenues	х				х				х					
Demand for Government Services	х				х				x					
Access To and Quality of Recreational and Wilderness Activities	x				x				x					
Density and Distribution of population and housing	x				x				x					
Social Structures and Mores	х				х				х					
Cultural Uniqueness and Diversity	x				х				х					
Action														
Health and Human Safety	х				х				х					
Industrial, Commercial and Agricultural Activities and Production	x				x				x					
Quantity and Distribution of Employment		x			x				x				N/A	H-1
Local Tax Base and Tax Revenues	x				х				Х					
Demand for Government Services	х				х				х					
Access To and Quality of	Х				х				х					

Lost Elbow Projects Montana Department of Natural Resources and Conservation

Will Alternative			Can	Comment										
result in potential	Direct				Secondary					Cum	ulative		Impact Be	Number
impacts to:	No	Low	Mod	High	No	Low	Mod	High	No	Low	Mod	High	Mitigated?	
Recreational and Wilderness Activities														
Density and Distribution of population and housing	x				x				x					
Social Structures and Mores	х				х				х					
Cultural Uniqueness and Diversity	Х				Х				Х					

#### Comments:

**H-1:** According to the Montana Bureau of Business and Economic Research, a general rule of thumb is that for every million board feet of sawtimber harvested in Montana, ten person-years of employment occur in the forest products industry. This harvest is viewed as a continuation of a sustained yield and as such would not create any new jobs but rather sustain approximately 20 person-years of employment in the forest products industry. A few short-term jobs would also be created/sustained by issuing pre-commercial thinning, planting and site-prep contracts following harvest. Additionally, local businesses, such as hotels, grocery stores, and gas stations would likely receive additional revenues from personnel working on the proposed project. This would have a positive impact to quantity and distribution of employment in the area and therefore mitigation would not be necessary.

#### Mitigations: N/A

**Locally Adopted Environmental Plans and Goals:** *List State, County, City, USFS, BLM, Tribal, and other zoning or management plans, and identify how they would affect this project.* 

None

#### Other Appropriate Social and Economic Circumstances:

Costs, revenues and estimates of return are estimates intended for relative comparison of alternatives. They are not intended to be used as absolute estimates of return. The estimated stumpage is based on comparable sales analysis. This method compares recent sales to find a market value for stumpage. These sales have similar species, quality, average diameter, product mix, terrain, date of sale, distance from mills, road building and logging systems, terms of sale, or anything that could affect a buyer's willingness to pay.

**No-Action Alternative**: The No-Action alternative would not generate any further return to the trust at this time.

**Action Alternative**: The timber harvest would generate additional revenue for the Common Schools Trust and Pine Hills School Trust. The estimated return to the trusts for the proposed harvest is \$500,000 based on an estimated harvest of three million board feet (20,000 tons) and an overall stumpage value of \$25.00 per ton. An additional \$65,217.40 would be generated in

Forest Improvement fees to contribute to Forest Improvement projects. Costs, revenues, and estimates of return are estimates intended for relative comparison of alternatives, they are not intended to be used as absolute estimates of return.

#### References

- DNRC 1996. State forest land management plan: final environmental impact statement (and appendixes). Montana Department of Natural Resources and Conservation, Forest Management Bureau, Missoula, Montana.
- DNRC. 2010. Montana Department of Natural Resources and Conservation Forested State Trust Lands Habitat Conservation Plan: Final EIS, Volume II, Forest Management Bureau, Missoula, Montana.

Does the proposed action involve potential risks or adverse effects that are uncertain but extremely harmful if they were to occur? No.

Does the proposed action have impacts that are individually minor, but cumulatively significant or potentially significant? No.

#### **Environmental Assessment Checklist Prepared By:**

**Name:** Travis M. Serdar **Title:** Trust Lands Management Forester **Date:** March 7, 2024

# Finding

### Alternative Selected

After thorough review of the Lost Elbow Projects Environmental Assessment (EA), project file, and public scoping, and, all applicable rules and plans, and laws, I have taken the decision to select the Action Alternative.

The Action Alternative meets the intent of the project objectives as stated in *Type and Purpose of Action* listed on page 1 of the EA. Specifically, the proposed project is expected to:

- 1) Contribute to the DNRC's annual target of timber harvest volume as mandated by state law (77-5-221 MCA). The predicted project sawlog volume is to be around 3.0 million board feet.
- Will generate revenue for the Trust Beneficiaries: Pine Hills School and Common Schools. Estimates are around \$500,000.00 of revenue. An estimated \$65,217.39 for Forest Improvement projects will also be received.
- 3) Stands within this project area are expected to shift toward historic conditions after the prescribed treatments have been accomplished.
- 4) These projects are designed to improve stand growth and productivity. The risk of standreplacing wildfire is expected to decrease after the fuel levels and stand density are treated.

### Significance of Potential Impacts

The EA addressed the identifiable potential resource issues through proposed mitigation measures which incorporate all applicable rules, plans, guidelines, and laws.

This approach resulted in a project in which potential effects to several resources were expected to be negligible, minimal, minor, or low. These resources will not be discussed in further detail, specifically:

<u>Standard Vegetative Community</u> – Direct, indirect, and cumulative effects are expected to be low. These effects reflect mitigations and harvest plans designed to benefit forest conditions through promotion of increased stand health and diversity, decreased fuel loading, and a movement towards historic/desired future conditions including potential old growth stands.

Potential concerns over Old Growth were answered within this document. One smaller stand (37.4 acres on the west side of section 18) was found to not have the required number of trees per acre. This stand was Douglas-fir, not ponderosa pine as is required for this stand to meet Westside Type 1 Old Growth status. The other stands (found in both sections 18 and 19) were found not to be old enough at this time. These stands will be treated with Individual Tree Selection and Group Selection (used by DNRC within Old Growth stands).

<u>Weeds</u> – Direct, indirect, and cumulative effects are expected to be low. However, this doesn't differ from the No-Action Alternative effects. The Action Alternative would provide for more weed spraying than the No-Action Alternative. It also provides mitigations through equipment cleaning and grass seeding.

<u>Soils</u> – Direct, indirect, and cumulative effects are expected to be low. Proposed mitigations along with contract administration are expected to control potential soil disturbance and avoid excessive impacts.

<u>Water Resources</u> – Direct, indirect, and cumulative effects to sediment are expected to be low, with the exception of direct water quality of the action alternative. It is moderate. This will be remedied by the replacement of an existing CMP that is undersized and misaligned. This action would result in short-term sedimentation and a reduced risk of damage by cattle that are grazing under a separate license with the State. This process would involve coarse wood placement, vegetation being planted, and exclusionary fencing. The effect is long-term management of the situation.

<u>Fisheries</u> – There are concerns regarding: connectivity, sediment, woody debris, stream shading, and stream temperatures. These are primarily positively affected after the Action Alternative has been implemented. They are current problems, and the Projects will improve conditions for trout species such as the Westslope cutthroat. Connectivity and sediment show moderate concerns. Given the mitigations and results described above in <u>Water Resources</u>, the plans of the Projects would be beneficial to the Project Area both currently and in the future.

Given the expected effects, rationale, mitigations, and overall project benefits, no significant impacts are expected with the selection of the Action Alternative.

## Need for Further Environmental Analysis

EIS

More Detailed EA

No Further Analysis

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Environmental Assessment Checklist Approved By: Name: Craig V. Nelson Title: Clearwater Unit Forester Management Supervisor Date: March 14, 2024 Signature: /s/ Craig V. Nelson Attachment A - Maps

#### A-1: Timber Sale Vicinity Map







 Seed Tree
 PLSS Township

 Individual Tree Selection
 PLSS First Division

 Group Selection
 Open/Public Roads

 Overstory Removal
 Restricted Class A

 Commercial Thin
 Abandoned or Reclaimed

# **Lost Elbow Projects**

Attachment A-2 Proposed Silvicultural Harvest Treatments





Planting Units
Pre-Commercial Thinning Units
PLSS Township
PLSS First Division

Open/Public Roads Restricted Class A Abandoned or Reclaimed DNRC Trust Lands

# **Lost Elbow Projects**

Attachment A-3 Proposed Forest Improvement Projects

