Received 6/22/2023

165 South Fortuna Boulevard, Fortuna, CA 95540 707-725-1897 • fax 707-725-0972 trc@timberlandresource.com

Revised June 22, 2023

Humboldt County Planning and Building Department Attention: Megan Acevedo 3015 H Street Eureka, CA 95501

Re: Showers Pass Farms – NSO Impact Assessment APN 317-182-019

Background

This report is in response to Humboldt County's deficiency letter dated July 12, 2022, which in part states:

3. Both of these project sites are within 0.7 miles of an NSO activity center, and a Biological Assessment is required by a qualified professional (Biologist preferably with NSO experience) to determine if the projects consist of NSO habitat or will result in take of the species.

NSO Survey History

The subject property has a Timber Harvest Plan (THP 1-23-00050-HUM) currently under review, which as of the date of this report is recommended for approval. The THP is 107 acres in size and consists of clearcutting (13 acres), shelterwood removal (23 acres), selection (5 acres), and group selection (66 acres).

The THP has been thoroughly assessed for potential impacts to the Northern spotted owl, which include NSO surveys from 2019 to the present. Past NSO survey data is attached in the document titled *Northern Spotted Owl Summary*. The THP contains an NSO Take Avoidance Assessment, which is included in Section V of THP 1-23-00050-HUM and attached in this report in the document titled *Showers THP NSO Take Avoidance Assessment*. Timber harvesting, which includes NSO habitat modification, will occur throughout the property surrounding the cannabis cultivation sites.

NSO Activity Centers

NSO surveys from 2019 to the present indicate that there are three NSO Activity Centers within the 0.7-mile NSO Assessment Area. HUM 982 is approximately 1,100 feet southwest of the southern-most cultivation sites, HUM 839 is approximately 1,800 feet east of the southern-most cultivation sites, and HUM 479 is approximately 2,380 feet north-northeast of the northern-most cultivation site.

Baseline Ambient Sound Levels

Natural background noises within the property consist of typical forest sounds; wind, creek noise, birds, and other wildlife. Human generated sounds include light residential human noise such as infrequent power tools, chainsaws, small generator use, amplified music, barking dogs and shouting. In the absence of cannabis cultivation, Overall background sound levels associated with rural residential and recreational use of the property vary from Low [50-60 dB(A)] to Moderate [70-80 dB(A)].

Proposed Actions Associated with the Project

Cannabis activities include the use of hand tools, pulling tarps over greenhouses, sounds generated by workers such as talking or shouting, and the occasional use of light-duty power tools, chainsaws, portable generators, small heavy equipment (skid steer), and general construction activities. The property is accessed by light vehicle traffic but workers may also use ATVs to access the rest of the facilities. Because the property is located above snow-line, there is also the potential for the seasonal use of larger heavy equipment for snow plowing and road grading after winter storms. Currently, power is supplied to the project via 2,000-3,000-watt invert generators until the project applicant switches to solar. Action-generated sounds associated with cannabis cultivation can conservatively vary from Low [50-60 dB(A)] to Very High [91-100 dB(A)].

Estimated Distance of Harassment

Based on the ambient condition and action-generated sounds, the distance of potential harassment is determined based on Table 1 below from "Estimating the Effects of Auditory and Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in Northwestern California, USFWS July 26, 2006".) The distance reported below is the distance at which harassment may occur, as measured from the edge of the project footprint. In this case, from the edge of the cultivation site and/or the edge of the appurtenant access road surface.

Table 1. Estimated disturbance distance (in feet) due to elevated action-generated sound levels affecting the neithern spetted out and markled murrelet, by sound level

Existing (Ambient)	Anticipated Action-Generated Sound Level (dB) 2, 3												
Pre-Project Sound Level (dB) ^{1, 2}	Moderate (71-80)	High (81-90)	Very High (91-100)	Extreme (101-110)									
"Natural Ambient" ⁴ (< = 50)	50 (165) ^{5,6}	150 (500)	400 (1,320)	400 (1,320)									
Very Low (51-60)	0	100 (330)	250 (825)	400 (1,320)									
Low (61-70)	0	50 (165)	250 (825)	400 (1,320)									
Moderate (71-80)	0	50 (165)	(100 (330)	400 (1,320)									
High (81-90)	0	50 (165)	50 (165)	150 (500)									

Existing (ambient) sound level includes all natural and human-induced sounds occurring at the project site prior to the proposed action, and are not causally related to the proposed action.

Impact Assessment

Noise disturbance to NSOs as a result of daily operations at this property are unlikely to occur. The closest NSO Activity center is located approximately 1,100 feet from HUM 982, which is a significantly greater distance of the recommended minimum noise buffer of 330 feet.

See text for full description of sound levels.

³ Action-generated sound levels are given in decibels (dB) experienced by a receiver, when measured or estimated at 50 ft from the sound source.

[&]quot;Natural Ambient" refers to sound levels generally experienced in habitats not substantially influenced by human activities.

All distances are given in meters, with rounded equivalent feet in parentheses.

For nurrelets, activities conducted during the dawn and dusk periods have special considerations for ambient sound level. Refer to page 7 for details.

Supplemental lighting does have the potential to disturb nearby NSO. Given this, it is recommended the project prevent light pollution through the implementation of light covers or shielding. Lit cultivation structures shall be covered so that no light escapes 30 minutes prior to sunset and 30 minutes post sunrise.

Recommendations

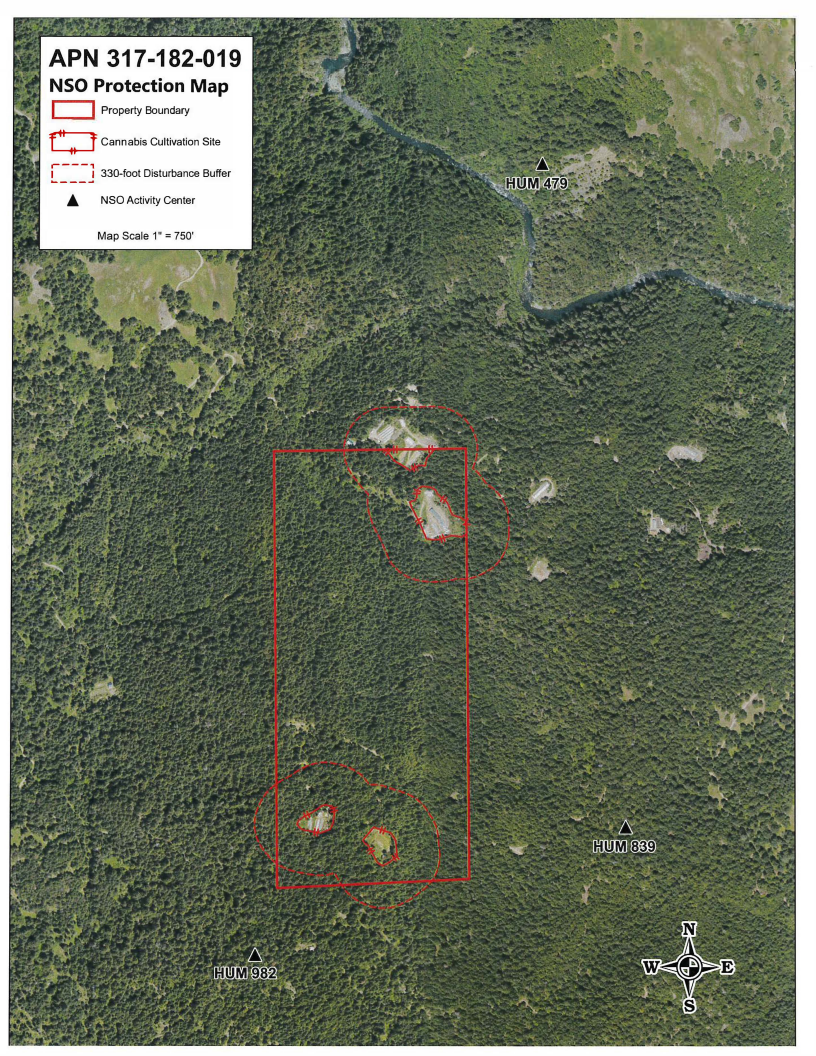
Potential disturbance from certain action generated sounds from this project are unlikely. However, in order to minimize potential disturbance effects, the following recommendations shall be followed:

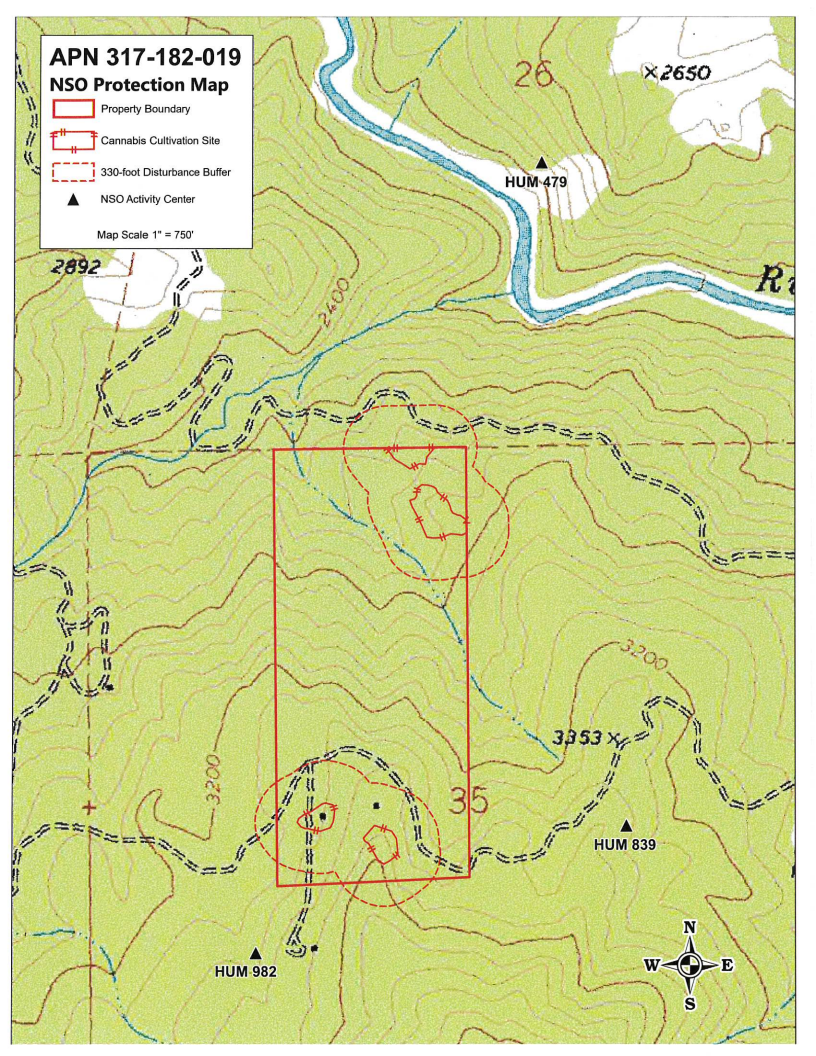
1. Cover all greenhouses so that no light escapes 30 minutes prior to sunset and 30 minutes post sunrise.

Sincerely,

Evan Henricksen Wildlife Biologist

Timberland Resource Consultants





Estimating the Effects of Auditory and Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in Northwestern California USFWS, July 26, 2006



United States Department of the Interior



FISH AND WILDLIFE SERVICE Arcata Fish and Wildlife Office 1655 Heindon Road Arcata, California, 95521 Phone: (707) 822-7201 FAX: (707) 822-8411

Memorandum

To:

All Interested Parties

From:

Field Supervisor, Arcata Fish and Wildlife Office, Arcata, California

DANIEL EVERSON Digitally signed by DANIEL EVERSON Date: 2020.10.28 07:01:58 -07'00'

Subject:

Revised Transmittal of Guidance: Estimating the Effects of Auditory and

Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in

Northwestern California

This memorandum provides revised guidance from the Memorandum Transmittal of Guidance: Estimating the Effects of Auditory and Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in Northwestern California dated July 31, 2006. This revised guidance addresses the effects of disturbance on the federally listed northern spotted owl (Strix occidentalis caurina) and marbled murrelet (Brachyramphus marmoratus), and applies to activities which have the potential to disturb these species as a result of elevated sound levels or human presence near nests during their breeding seasons. This guidance applies to activities occurring within the jurisdictional area of the Arcata Fish and Wildlife Office (AFWO): Humboldt, Del Norte, and Trinity counties, western Siskiyou County, and Mendocino County exclusive of the Russian River watershed. The purpose of the revised guidance is to incorporate the most recent published scientific literature on auditory and visual disturbance and update pertinent information. All ongoing or completed AFWO consultations or technical assistance following the 2006 Marbled Murrelet and Northern Spotted Owl Harassment Guidance are determined to be consistent with this guidance and will not be re-evaluated. Questions regarding implementation and interpretation of this guidance should be directed to AFWO Field Supervisor, Dan Everson at the above letterhead address.

Attachments

Estimating the Effects of Auditory and Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in Northwestern California, 2020

Appendix A - Marbled Murrelet Auditory and Visual Disturbance Decision Support Tool Draft User Guide, 2020

Appendix B - Northern Spotted Owl Auditory and Visual Disturbance Decision Support Tool Draft User Guide, 2020

Estimating the Effects of Auditory and Visual Disturbance to Northern Spotted Owls and Marbled Murrelets in Northwestern California

October 1, 2020

Executive Summary

The issue of human-generated disturbances to northern spotted owls and marbled murrelets has drawn increasing attention in recent years. The data available to assess impacts to terrestrial wildlife from these effects are limited, and fewer data are specific to these listed species. This guidance document builds upon and consolidates information (see Appendix A, Marbled Murrelet Sound and Visual Disturbance Decision Support Tool 2020 and Appendix B, Northern Spotted Owl Sound and Visual Disturbance Decision Support Tool 2020) to interpret the available data and draw objective conclusions about the potential for identified effects to rise to the level of take, as defined by the Endangered Species Act, during the breeding season for both species. The general breeding season for northern spotted owl is February 1 to July 31. The general breeding season for marbled murrelets is March 24 to September 15.

Through this guidance, the U.S. Fish and Wildlife Service describes behaviors of these two forest wildlife species that reasonably characterize when disturbance effects rise to the level of take (i.e. harm), as defined in the implementing regulations of the Endangered Species Act of 1973, as amended. These behaviors include but are not limited to:

- Flushing an adult or juvenile from an active nest during the reproductive period.
- Precluding adult feeding of the young for a daily feeding cycle.
- Precluding feeding attempts of the young during part of multiple feeding cycles.

These documents provide objective metrics based on a substantial review of the existing literature, as it pertains to these two wildlife species and appropriate surrogate wildlife species. Our recommended methodology relies on a comparison of sound levels generated by the proposed action to pre-project ambient conditions. Disturbance may reach the level of take when at least one of the following conditions is met:

- Project-generated sound exceeds ambient nesting conditions by 20-25 decibels (dB).
- Project-generated sound, when added to existing ambient conditions, exceeds 90 dB.
- Human activities occur within a visual line-of-sight distance of 330 feet or less from a nest.

To simplify the analysis of these potential effects, and to promote consistency in interpretation of the analytical results, we established sound level categories of 10-dB increments. The analysis relies on a comparison of project-generated sound levels against existing ambient conditions. The recommended analysis includes a simple comparison of project and preproject sound levels within a matrix of estimated distances for which available data support a conclusion of harm by significantly impairing essential behavioral patterns in breeding and feeding. We also provide: real-world examples to assist the reader in understanding the correct application of the methodology, describe site-specific information that is important to include

in project analyses, and provide caution against inclusion of information and circumstances not relevant to the results to provide context to the project proponent analysis and final interpretation.

This current guidance is based, in large part, on the contents of Appendix A and Appendix B. Both appendices were compiled in 2004-2005. The original field evaluation process outlined in the two appendices required a two-phase process in which the user (a) selects one of ten environmental "scenarios" that best describe field conditions within their project area; and (b) follows a twelve-step process for initializing the spreadsheet auditory model to obtain an estimate of the threshold distance for noise effects. The evaluation process in this document is simplified into a five-step procedure. All probable auditory model outputs are integrated in Table 1, below, so users are not required to operate the spreadsheet model.

Introduction

The issue of elevated sound and visual disturbance of forest wildlife species, particularly as it affects the northern spotted owl (owl) and the marbled murrelet (murrelet) is important because of the federally listed status of these animals. The purposes of this guidance are: (a) to describe the scientific basis for considering the effects of auditory and visual disturbance to owls and murrelets, and (b) to provide a methodology to simplify the analysis of these effects for the large majority of project circumstances typically encountered in or near owl and/or murrelet habitat and occupied areas.

This guidance estimates the effects of elevated sound levels and visual proximity of human activities to owls and murrelets, and primarily applies to these species within their suitable forest habitats in northwestern California. This guidance applies to activities occurring within the jurisdictional area of the Arcata Fish and Wildlife Office: Humboldt, Del Norte, and Trinity counties; western Siskiyou County; and Mendocino County; exclusive of the Russian River watershed. This assessment tool may have some applicability to other forest nesting avian species, but was not developed with other species specifically in mind. Future updates of this guidance may address other forest birds and wildlife. This guidance has been developed through consideration of the available literature, incorporating species-specific information as available, but relying substantially on data from a variety of other surrogate avian species and local applications, as appropriate.

Behaviors Indicating Harm

The definition of "take" prescribed by the Endangered Species Act includes "harm". The Endangered Species Act's implementing regulations further define harm as "an act which actually kills or injures wildlife. Such an act may include significant habitat modification or degradation where it actually kills or injures wildlife. Such an act may include significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavior patterns, including breeding, feeding, or sheltering." [50 CFR § 17.3]

Activities that create elevated sound levels or result in close visual proximity of human activities at or near sensitive locations (e.g., nest trees), have the potential to significantly disrupt essential

behavior patterns. While owls and murrelets may be disturbed by many human activities, we anticipate that such disturbance rises to the level of impairing essential behavior patterns under a limited range of conditions. For purposes of this guidance, we assume disturbance to the level of harm may occur when owls or murrelets demonstrate behavior suggesting that the safety or survival of the individual is at significant risk, or that a reproductive effort is potentially lost or compromised. Examples of this behavior include, but are not limited to:

- An adult or juvenile is flushed from a nest during the incubation, brooding, or fledging period, that potentially results in egg failure or reduced juvenile survival.
- An adult abandons a feeding attempt of a dependent juvenile, which potentially results in malnutrition or starvation of the young.
- An adult delays feeding attempts of dependent birds on multiple occasions during the breeding season, potentially reducing the growth or likelihood of survival of young.

Other essential behaviors, if disrupted, may also indicate harm.

Based on our interpretation of the best available data, these behaviors that result in detriment may occur when owls or murrelets are subject to elevated sound levels or visual detection of human activities near their active nests or dependent offspring. We interpret the best available published data on owls, murrelets and appropriate surrogate species as indicating that the above behaviors may manifest when: (a) the action-generated sound level substantially exceeds (i.e., by 20-25 dB or more as experienced by the animal) ambient conditions existing prior to the project; (b) when the total sound level, including the combined existing ambient and action-generated sound, is very high (i.e., exceeds 90 dB, as experienced by the animal); or (c) when visual proximity of human activities occurs close to (i.e., within 330 feet) of) an active nest site. Sound levels of lesser amplitude or human presence at farther distances from active nests have the potential to disturb these species, but have not been clearly shown to cause behaviors that meet the definition of take. We estimate distances at which conditions (a) and (b) occur by calculating attenuation rates of sound across habitat conditions representative of the forest habitats occupied by owls and murrelets.

Some behaviors are difficult to witness or quantify under field conditions. The difficulty associated with documentation of these behaviors, especially in species such as the murrelet that rely on cryptic coloration and behavior to avoid detection, warrants a conservative interpretation of the best data available for the purposes of this document. At this time, we have identified only those behaviors associated with active nest sites during the breading season as potentially indicating harm.

Sound Level Categories

The analysis of auditory and visual disturbance provided herein relies substantially on a comparison of the sound level generated by sources (e.g., chainsaws, dozers, etc.) anticipated for use in a proposed action against ambient sound conditions prevalent in the action area prior to implementing the project. The analysis compares the sound level that an owl or murrelet is likely to be subject to as a result of implementing a proposed action against the sound levels to which the species may be exposed under existing, pre-project conditions.

Note that in this guidance we define the "ambient" sound level as that sound environment in existence prior to the implementation of the proposed action, and may include any and all human-generated sound sources when they constitute a long-term presence in the habitat being analyzed. Temporary, short-term sources, even if in effect during or immediately prior to the proposed action, would generally not be considered as part of the ambient sound level but would instead be considered as a separate effect, or considered in combination with the sources from the proposed action. A special case of ambient is the "natural ambient", which includes sound sources native to the forested habitat being considered, such as wind in trees, bird calls, and distant water flow. Human-generated, "white noise" sources, such as a distant highway, may also be part of the natural ambient if (a) relatively distant to the area being considered, (b) relatively low in volume (i.e., <50 dB), and (c) relatively uniform in sound level over the area of consideration. Ambient sound should be estimated based on typical sources experienced on a daily or more frequent basis. For other than "natural ambient", sources are generally located within or near the footprint of the proposed action.

The following subsections and Tables provide concise descriptions of sound levels typically encountered under pre-project ambient conditions or during project implementation (including post-project use, if future use of the project area results in a long-term alteration of the sound/visual environment). In Table 1, we created sound level categories of 10-dB increments as a means to simplify the analysis. Each sound level category is described in terms of the conditions, equipment, tools, and other sound sources common to the particular level. Each description includes the decibel range, a general description, and examples of equipment or tools that typify that sound environment. Measurements and estimates from a broad range of potential sound sources are provided for reference purposes in Table 2.

Many tools and equipment demonstrate a range of sound production substantially wider than the 10-dB sound level categories provided here. That range of sound production represents the inherent variability among similar sources, and the variation that typically occurs among measurements of even identical sources. This can be seen in a cursory examination of Table 2. When the range of sound measures for a source exceed the 10-dB range of a single sound level category, the analyst should consider the sound source in the context of other sources typical to the proposed activity. For example, chain saws used in timber harvest operations would include those in the higher sound measures, and would not include lower sound levels more representative of homeowner applications. Similarly, the sound of small trees being felled is not anticipated to be substantially higher than the sound of the saws and other activities. However, the felling of larger trees may exceed the sound of the equipment used to fall and yard them; we have addressed this situation in the sound level descriptions.

We have attempted to create categories that include similar sound sources, and have applied median values (that is, we have discounted outliers) where multiple values for similar sound sources are encountered. While there may be exceptions within and among these categories, we have attempted to address this variability through an otherwise conservative approach to estimating distances at which disturbance behaviors may manifest.

Natural Ambient: Refers to ambient sound levels (generally < 50 dB) typically experienced

in owl or murrelet habitat and includes sources native to forest habitats.

Very Low: Typically 50-60 dB, and generally limited to conditions where human-generated sound would never include amplified or motorized sources. Includes forest habitats close to less-frequently encountered natural sources, such as rapids along large streams, or wind-exposure, and may include quiet human activities, such as nature trails and picnic areas.

Low: Typically 61-70 dB, and generally limited to sound from, non-gas-powered recreational activities, and residential activities, such as those associated with small parks, visitor centers, bike paths, and residences. Includes most hand tools and battery operated, hand-held tools.

Moderate: Typically 71-80 dB, generally characterized by the presence of passenger vehicles, small trail cycles (not racing), small gas-powered engines (e.g., lawn mowers, Stihl 025 chainsaws, 25 KVA or less generators, and power lines.)

High: Typically 81-90 dB, and would include medium- and large-sized construction equipment, such as backhoes, front end loaders, pumps and generators, road graders, dozers, dump trucks, drill rigs, and other moderate to large diesel engines. Would also include high speed highway traffic with passenger cars, medium trucks and sport vehicles, power saws, large chainsaws, pneumatic drills and impact wrenches, and large gasoline-powered tools.

Very High: Typically 91-100 dB, and is generally characterized by impacting devices, compression ("jake") brakes, motor boats, heavy trucks and buses, large trees falling (e.g., trees larger than 75 feet tall), clam shovels, hydromulchers and pneumatic chippers.

Extreme: Typically 101-110 dB. Generally includes use of vibratory sonic pile driver, guardrail installation and pile driving, impact pile drivers, track hoes, and helicopter S-61.

Sound Levels Exceeding 110 dB: These sound levels, typified by sources such as jet engines and military over flights, rock blasting, exterior cone blast with sand bags, and treetop blasts, heavy lift double rotor helicopters are special situations requiring operations up to one mile distance, and are not covered by the analytical methods provided herein.

Derivation of Disturbance Distances

Available data in Appendix A: Marbled Murrelet Auditory and Visual Disturbance Decision Support Tool Draft User Guide, 2020 and Appendix B: Northern Spotted Owl Auditory and Visual Disturbance Decision Support Tool Draft User Guide, 2020 suggest that disturbance occurs when sound levels resulting from project-based sound sources exceed ambient conditions by relatively substantial levels, or when those sound sources exceed a high absolute threshold. Since sound attenuates as a function of the distance from the source (within typical forest habitat, at a rate of approximately 6 dB per doubling of distance from a point source), the analyst can estimate the distance at which various sound sources exceed ambient conditions by anticipated threshold values. We estimated these distances using a spreadsheet model that simulates sound attenuation in typical forest habitats, reasonably accounting for ambient environmental conditions and sound source characteristics. We emphasize the importance that

this guidance is to be used in typical forested habitats only. In instances where sound generated is not attenuated by forest, a separate distance calculation should be made based on the environment of the project area. As a means of simplifying the analysis process, we used median sound values within the above-described categories for both source and ambient sound conditions. Table 1 reports the distances within which elevated, project-generated sound is reasonably expected to exceed ambient conditions to such a degree as to result in disturbance of murrelets or owls. The reader is referred to Appendices A and B and their references for additional, detailed discussion of sound metrics and the model used to derive these distances.

The values in Table 1 were obtained directly from the spreadsheet auditory model. When disturbance distance (y-axis) is estimated from two variables -- ambient and action-generated sound (x1- and x2-axes) – the resulting graph is a three-dimensional response surface. Table 1 is the tabular representation of the response surface created after approximately 2,000 iterations of the spreadsheet auditory model. Each table intersection (e.g., low ambient sound combined with high action-generated noise) represents 100 model iterations with one-decibel increments on each x-axis. Each intersection value in the table represents the central tendency of the 100 model iterations, with consideration of the values in the adjacent intersections.

Time of Day Adjustment for the Marbled Murrelet

The take threshold distances provided in Table 1 are based on a comparison of project generated sound levels with existing (ambient) sound levels, which themselves represent average daytime sound conditions. It is recognized, however, that ambient sound level often has a substantial time-of-day component, with nighttime, dawn and dusk ambient sound levels generally 5-10 dB lower than typical midday levels (EPA 1974). It is also known that murrelet flights into nests to feed nestlings and for nest-tending exchanges are concentrated around dawn and dusk (Nelson and Hamer 1995), during the period when ambient noise levels tend to be lower than average daytime levels (EPA 1974). Therefore, for murrelets, the disturbance threshold distances provided in Table 1 apply to noise-generating activities occurring during the midday period, when the risk of disturbance is lower. Specifically, for murrelets, the disturbance distances in Table 1 apply to noise-generating activities that are not within 2 hours of sunrise or sunset. If proposed activities will occur within 2 hours of sunrise or sunset, and if the ambient sound environment during the dawn and dusk period can reasonably be expected to be 5 dB or more quieter than the midday sound environment, then the estimated disturbance distance threshold should be calculated based on an ambient level 10 dB lower (i.e., one row up in the table) compared to the normal ambient rating in Table 1.

In some cases, applying the time-of-day factor will result in a larger disturbance threshold distance. This time-of-day measure provides the threshold criteria to the known biology of the murrelet and the anticipated sound environment during dawn and dusk periods. In many situations, a prohibition on noise generating work within 2 hours of sunrise or sunset (also known as a "diurnal restriction") is both operationally feasible and imposes minimal encumbrance during project implementation. Diurnal restrictions greatly reduce the likelihood of disturbance to murrelets during a sensitive portion of the day.

Similar time-of-day considerations and adjustments are not required for the owl.

Application of Disturbance Distances to Project Conditions

The following methodology may be used to estimate the approximate distance at which project-generated sound exceeds ambient conditions to such an extent that owls or murrelets may be subject to sound or visual disturbance.

Step 1: The analyst reviews the environment in the action area to determine the existing ambient sound level. The analyst should include any sound sources occurring in the action area, prior to and not part of the proposed action, that create ambient sound levels higher than the "natural" background. For example, if the proposed action would add a passing lane to a high-use major highway, the ambient condition should include the existing traffic and maintenance on the highway itself, in addition to other sounds native to the adjacent forest environment. As a second example, a proposed action to maintain a remote hiking trail would not include sound sources other than the "natural background" and infrequent human use as part of the existing ambient. Based on this review, the analyst assigns a sound level category to the ambient condition (equivalent to a row of Table 1).

Step 2: The analyst reviews the proposed action to determine the types of equipment, tools, etc., anticipated to be used during the project. Based on the descriptions of sound level categories, above, the analyst assigns a sound level category to the action-generated sound sources (corresponding to the columns in Table 1). Action-generated sound sources should include all major sources necessary to complete the proposed action. When project-specific sound measures are not available, the reader should refer to Table 2 for typical values for equipment, tools, and other sound sources. For projects where distinctly different sound environments (for either ambient or action-generated) may occur throughout the duration of the project implementation, the analyst may complete separate analyses for each distinct sound environment.

Step 3: From Table 1, the analyst finds the cell corresponding to the appropriate row and column for existing ambient sound and action-generated sound, respectively. This cell provides an estimate of the distance within which increased sound level may disturb an owl or murrelet. The cell values are generally reported as a distance from the outer edge of the project footprint into unsurveyed, occupied, or presumed occupied nesting habitat, unless site-specific information indicates sound sources may be more localized within the project footprint (see also "Other Considerations", below).

Step 4: When significant topographic features occur within the sound environment, appropriate consideration may be given to their sound amplifying or attenuating capabilities. Topographic features may attenuate or amplify effects on ambient noise (e.g., nearby road use) and project-generated noise. However, the analyst should have a full understanding of the effects of topography on sound amplification and attenuation, especially when the species involved typically nests at a substantial distance above the ground. That is, topography may substantially amplify or attenuate sound between the source and the receiver (i.e., owl or murrelet nest site) when that topographic barrier is sufficiently high to block line-of-sight transmission between the source and receiver.

Step 5: Consider the potential for human activities within 330 feet of potential nest trees of owls or murrelets. If there is a known or likely nest tree, or flight path to the nest itself within 330 feet of human activities, then the analyst would assume visual disturbance. Otherwise, no visual disturbance would be anticipated.

Table 1. Estimated disturbance distance (in feet) due to elevated action-generated sound levels

affecting the northern spotted owl and marbled murrelet, by sound level.

Existing (Ambient)	Anticipated Action-Generated Sound Level (dB) 2, 3												
Pre-Project Sound Level (dB) 1, 2	Moderate (71-80)	High (81-90)	Very High (91-100)	Extreme (101-110)									
"Natural Ambient" ⁴ (< = 50)	50 (165) ^{5,6}	150 (500)	400 (1,320)	400 (1,320)									
Very Low (51-60)	0	100 (330)	250 (825)	400 (1,320)									
Low (61-70)	0	50 (165)	250 (825)	400 (1,320)									
Moderate (71-80)	0	50 (165)	100 (330)	400 (1,320)									
High (81-90)	0	50 (165)	50 (165)	150 (500)									

Existing (ambient) sound level includes all natural and human-induced sounds occurring at the project site prior to the proposed action, and are not causally related to the proposed action.

Example Analysis

The following example is provided to assist the reader in understanding the application of this recommended methodology to a hypothetical yet typical project circumstance.

Proposed Project: A project proponent proposes to construct an informational kiosk, restroom, and six graveled parking slots at an existing, undeveloped, trailhead parking area along a low-speed (<45 mph), paved road closed to large trucks and buses. The footprint of the proposed project is a roughly circular area of approximately 75-foot diameter (about 1/10 acre). The surrounding forest is suitable nesting habitat for murrelets, and the agency proposes to do construction during the nest season. Topography in the action area is low

See text for full description of sound levels.

Action-generated sound levels are given in decibels (dB) experienced by a receiver, when measured or estimated at 50 ft from the sound source.

⁴ "Natural Ambient" refers to sound levels generally experienced in habitats not substantially influenced by human activities.

All distances are given in meters, with rounded equivalent feet in parentheses.

For murrelets, activities conducted during the dawn and dusk periods have special considerations for ambient sound level. Refer to page 7 for details.

rolling ridges less than 50 feet high. No other sound sources of significance are located nearby. The construction project will not remove any large trees, but will require the use of several pieces of equipment (e.g., backhoe, dump truck), as well as smaller power equipment (e.g., cement mixer, portable generator, small chain saw) and hand tools. No jackhammering, pile driving, or larger diesel equipment will be needed. The agency agrees to conduct all on-site noise-generating activities during the midday time period between 2 hours after sunrise to 2 hours before sunset (i.e. they will implement a diurnal restriction).

Analysis: The ambient sound level at the proposed kiosk includes the existing passenger vehicle/light truck traffic on a paved surface immediately adjacent to the work area, and existing human presence of hikers. Using the above-described sound level categories, this ambient sound level classifies as "low" (61-70 dB). The large construction equipment (i.e., the backhoe and truck) are the greatest sources of increased sound to be considered here, as they exceed the level of the other tools. From the above-described sound levels, the analyst anticipates that action-generated sound levels will fit into the "high" category (81-90 dB). Choosing the appropriate row (Ambient = Low) and column (Action-generated = High) in Table 1, the analyst will estimate that disturbance may rise to the level of disturbance over an area within 50 m (165 ft) from the footprint of the project. Since all activities will be conducted during the mid-day period, no further adjustment of the tabled value to account for murrelet activity periods is necessary. This 50 m distance, when used as a buffer around the project footprint, results in an estimate of 2.9 acres (1.2 ha) subject to auditory disturbance. Large potential nest trees exist immediately adjacent to the work area, so visual disturbance may also be a consideration. However, human presence already occurs at the trailhead on a daily basis, and the proposed project will not substantially alter that effect. The topographic features in the action area are unlikely to further attenuate any sound experienced by murrelets, which commonly nest more than 50 feet above ground level. Since construction of the kiosk and restroom would not appreciably change the effects of the existing roadway or parking area, the duration of effects would be for a single breeding season, and would not alter effects already at the site in future years.

Interpretation and Application of the Results

The estimated disturbance distance resulting from the analysis of any particular project conditions requires careful interpretation. Although seemingly precise, the reported distance represents a reasonable *approximation* of the distance wherein "the likelihood of injury" occurs, as supported by currently available data. That is, the resultant number estimates the distance within which available disturbance data on owls or murrelets (or surrogate species, as appropriate) show that at least some individuals would demonstrate one or more behaviors indicating disturbance as a result of anticipated sound levels or visual detection of human activities near nest sites. Given the many sources of variability in such an analysis, such as differences in individual bird response, variation in actual sound level produced by similar sources, variability in sound transmission during daily weather patterns, and non-standardization in sound metrics reported in the published literature, exact estimates of disturbance distances are currently infeasible, and likely will remain so.

It is reasonable to assume that owls or murrelets closer to sources of disturbance have a higher likelihood of significant disruption of normal behavior patterns than those at the outer

limits of the estimated disturbance distance, due to louder sound levels or a visually closer perceived threat to the nest. Further, not all owls or murrelets, except those in the very closest proximity to the audio and visual activities, may respond to a degree indicating disturbance. Thus, the likelihood of injury for any particular individual would range from some low proportion to a higher value depending on its actual proximity to a particular sound/visual source. It is neither reasonable nor necessary for purposes of analysis and estimation of take to predict that all (or even a high proportion of) owls or murrelets within this distance show disturbance behaviors. Conversely, it is also unreasonable to conclude that owls or murrelets beyond this distance would never be disturbed. A more supportable interpretation is that currently available information does not support a conclusion that owls or murrelets more distant to the anticipated sound/visual disturbances are likely to suffer a significant disruption of normal behavior patterns.

The reporting of take associated with auditory and visual disturbances is necessary, even if somewhat imprecise. It is appropriate to consider all reasonable means to minimize take including, but not limited to, seasonal restrictions and substitution of equipment type to reduce the likelihood of injury. When considering measures to reduce the effects of disturbance, the analyst should bear in mind not only the spatial extent of the auditory and visual disturbance, but also the timing and duration of the disturbance.

Other Considerations

A site-specific assessment of topography should be considered. Steep slopes, ridges, and designed sound barriers may increase sound attenuation when they form barriers to the direct line of sound transmission between source and the location of the receiver (here, the actual location of the species). Small ridges or walls, not clearly blocking the sources from a highly elevated nest, would provide little or no attenuation. When clearly supported by site-specific information regarding topography, action-generated sound may be reduced by one or two levels in the analysis, when compared to existing ambient sound levels.

For some projects, elevated sound levels may cease following completion of the project. For example, sound level following the completion of timber harvest is likely to return to preharvest levels, and so would not result in long-term or permanent sound and visual disturbance to owls and murrelets. On the other hand, actions such as the creation of a new road may result in elevated sound levels both during construction and during future use and maintenance of the road. The analyst should carefully consider both spatial and temporal aspects of noise and visual disturbance for each project.

Activities producing sound levels of 70 dB or less (estimated at 50 feet from the sources), such as use of hand tools, small hand-held electric tools, or non-motorized recreation, would not generally rise to the level of disturbance, except in certain circumstances, such as when used in very close proximity (i.e., <82 feet) to an active nest. Under these circumstances, visual detection of human activities by the species near its nest is assumed to be of more consequence than auditory disturbance, and take should be described in such terms. Activities producing sound levels greater than 110 dB (estimated at 50 feet from the sources), such as open-air blasting, aircraft, or impact pile-driving, are not addressed in this analysis, and

should be evaluated through a more detailed site-specific analysis. Some activities (i.e. heavy lift double rotor helicopters) warrant a large buffer including up to one mile.

This guidance does not address the direct effects of predation by corvids (e.g., ravens, crows and jays) and other predators as a result of human-mediated activities in murrelet and owl habitat. Distance estimates reported in this guidance reflect only the effects of sound attenuation and visual detection on behaviors appropriately interpreted as disturbance. We have considered predation only in the sense that detection of the nest as a result of owl or murrelet disturbance behavior (e.g., flushing from the nest) may increase the risk of predation, regardless of density of predators, and thus represents a "likelihood of injury."

This analytical method addresses most forest habitat conditions that affect the attenuation rate of sound (and thus the level of sound detected by the owl or murrelet at its location). These conditions include dampening effects of forest vegetation, variability in natural ambient sound typically encountered under forest conditions, use of multiple pieces of identical equipment, and the effect of elevated nest sites on sound attenuation. Departure from the tabled values in this guidance to account for special forest conditions (i.e. clearcut between the project and the habitat) is generally inappropriate except under highly unusual circumstances.

Table 2. Some Common Sound Levels for Equipment/Activities¹

	Range of Reported dB Values @ Distance Measure Distance Measure assumed to be 50 ft unless otherwise indicated.								
Project Sound Sources	Reported Decibel Level @ 50 ft.	Relative Noise Level ²							
Conversation	34	Ambient							
Speech (normal)	41	Ambient							
Milling Machine	61	Low							
Motorcycle on Trail (620 cc street legal, meter at ground level)	62	Low							
Power Lawn Mower	68	Low							
Yelling	70	Low							
Generator (25 KVA or less)	70	Low							
Gas Lawn Mower	72	Moderate							
Chainsaw (Stihl 025)	73	Moderate							
Welder	74 ³	Moderate							
Pickup Truck (driving)	75 ³	Moderate							
Flatbed Pickup Truck	77	Moderate							
Powerline	78	Moderate							
Cat-skidder	80	Moderate							
Compressor (air)	80 ³	Moderate							
Backhoe	80 ³	Moderate							
Concrete Mixer (Vibratory)	80 ³	Moderate							
Pumps	81 ³	High							
Horizontal Boring Hydraulic Jack	82 ³	High							
Slurry Machine	82 ³	High							
Vacuum Street Sweeper	82 ³	High							
Concrete Pump	82	High							
Log Loader	83	High							
Ground Compactor	83 ³	High							
Concrete Batch Plant	83	High							
Dump Truck	84	High							
Flat Bed Truck	84	High							
Roller	85 ³	High							
Mowers, leaf blowers	85	High							
Passenger Cars/Light Trucks (65 mph)	85	High							
Auger Drill Rig	85	High							

Project Sound Sources	Reported Decibel Level @ 50 ft.	Relative Noise Level ²					
Truck Horn (Warning)	85 ³	High					
Equipment > 5 horsepower	85	High					
Impact Wrench	85	High					
Concrete Truck	85	High					
Road Grader	85	High					
Chain saws	85 ³	High					
Highway-Traffic	85	High					
Dozer	85 ³	High					
Rock Drill	85 ³	High					
Crane	85 ³	High					
Paver	85 ³	High					
Scraper	85 ³	High					
Pneumatic tools	85 ³	High					
Large Diesel Engine	86	High					
Generator	87	High					
Front-end Loader	87	High					
Drill Rig	88	High					
Medium Trucks & Sport Vehicles (65 mph)	89	High					
General construction	89	High					
Large Truck	89	High					
Jackhammer	89 ³	High					
Concrete Saw	90	High					
Hydra Break Ram	90	High					
Mounted Impact Hammer Hoe-Ram	90	High					
Large Tree Falling	92	Very High					
Clam Shovel	93	Very High					
Jake Brake on Truck	94	Very High					
Hydromulcher	94	Very High					
Boat motors	95	Very High					
RVs (large)	95	Very High					
Pneumatic Chipper	95	Very High					
Heavy Trucks and Buses	95	Very High					
Heavy Construction	96	Very High					
Logging Truck	97	Very High					
Railroad	98	Very High					
Vibratory (Sonic) Pile Driver	101 ³	Extreme					
Impact Pile Driver	101	Extreme					

Project Sound Sources	Reported Decibel Level @ 50 ft.	Relative Noise Level ²					
Guardrail Installation and Pile Driving	105	Extreme					
23 ft Detonation Cord, on surface	106	Extreme					
Track Hoe	106	Extreme					
Helicopter S-61 (large, single rotor, loaded)	112	Extreme					
Rock Blast	112	Extreme					
12 ft Detonation Cord, buried	112	Extreme					
Exterior Cone Blast w/ sand bags	120	Extreme					
Jet Overflight	136	Extreme					
Exterior Cone Blast (obstructed)	127	Extreme					
Treetop Blast	137	Extreme					

¹ Most values in this table are derived from U.S. Department of Transportation. FHA. 2017. Construction Noise Handbook. Table 9.1 RCNM Default Noise Emission Reference Levels and Usage Factors.

² Relative Noise Level: a general, subjective ranking of relative noise levels created by the sources considered here, when used for analysis of relative noise effects on species.

³ Equipment decibel level has been revised from the 2003 guidance with data provided from U.S. Department of Transportation (2017)

Literature Cited

- Environmental Protection Agency [EPA]. 1974. Information on levels of environmental noise requisite to protect public health and welfare with an adequate margin of safety. Prepared by the U.S. Environmental Protection Agency Office of Noise Abatement and Control. EPA/ONAC 550/9-74-004.
- Nelson, S.K. and T.E. Hamer. 1995. Nesting biology and behavior of the marbled murrelet. *In*: Ralph, C.J., G.L. Hunt, M.G. Raphael, J.F. Priatt, eds. Ecology and conservation of the marbled murrelet. Gen. Tech. Rep. PSW-512. U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station. pp. 57-67.
- U.S. Department of Transportation. FHA. 2017. Construction Noise Handbook. Table 9.1 RCNM Default Noise Emission Reference Levels and Usage Factors.

THP 1-23-00050-HUM NSO Surveys

P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 fax

Northern Spotted Owl Summary

August 23, 2022

Hohman and Associates Forestry Consultants has compiled data for the Northern Spotted Owl for the Showers Pass THP. The THP is located in Section 35, T3N, R4E, HB&M, in Humboldt County. Northern spotted owl (NSO) findings are summarized in this document.

Thee CNDDB NSO Activity Center (AC) sites occurs within 1.3 miles of the plan area including HUM0982, HUM0839 and HUM0479. Two ACs (HUM0982 and HUM0839) are within 0.25 miles of the project boundary. See attached database search map showing the nearby activity centers downloaded from CNDDB. NSO surveys from 2019-2021 did not result in the detection of any additional NSO Activity Centers.

Sierra Pacific Industries (SPI) conducted surveys for the Northern Spotted Owl in the Showers Pass area in 2019, 2020, 2021 and in 2022. A call station map is attached. Spot Checks were completed in 2021 and in 2022 and six surveys were completed in 2019 and in 2020.

Six surveys were completed in 2019 and in 2020. In 2019 HUM0982 was found to be occupied by a single NSO and survey station adjacent to the AC was dropped in 2019 to avoid harassment of the NSO. HUM092 was not occupied in 2020, 2021, or in 2022. In 2020 six surveys were completed. There was one NSO response outside of the survey area for the Showers Pass THP at HUM0443. Three spot checks were completed in 2021 and in 2022. No NSO were detected in 2021 or in 2022.

The Showers Pass THP is 101 acres and consists of 92 acres of Nesting/Roosting Habitat, 7 acres of Foraging Habitat, and 2 acres of Non-habitat. The proposed timber operations would decrease Nesting Roosting Habitat to 7 acres increase Foraging Habitat to 21 acres and increase Non-Habitat to 73 acres.

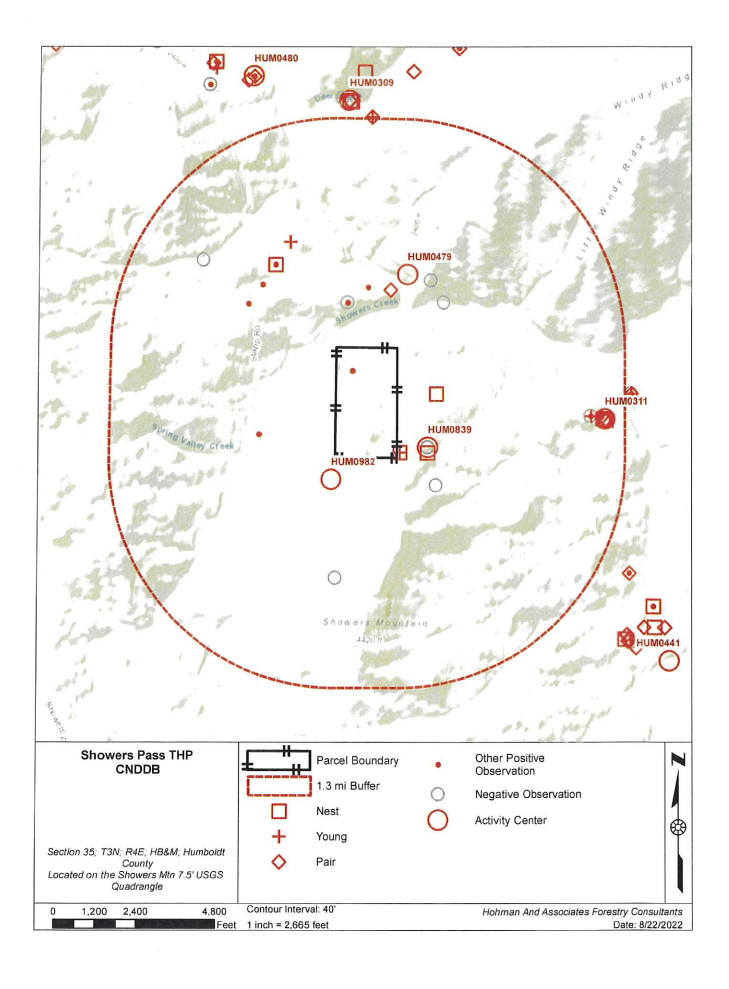
Please see attachments as follows:

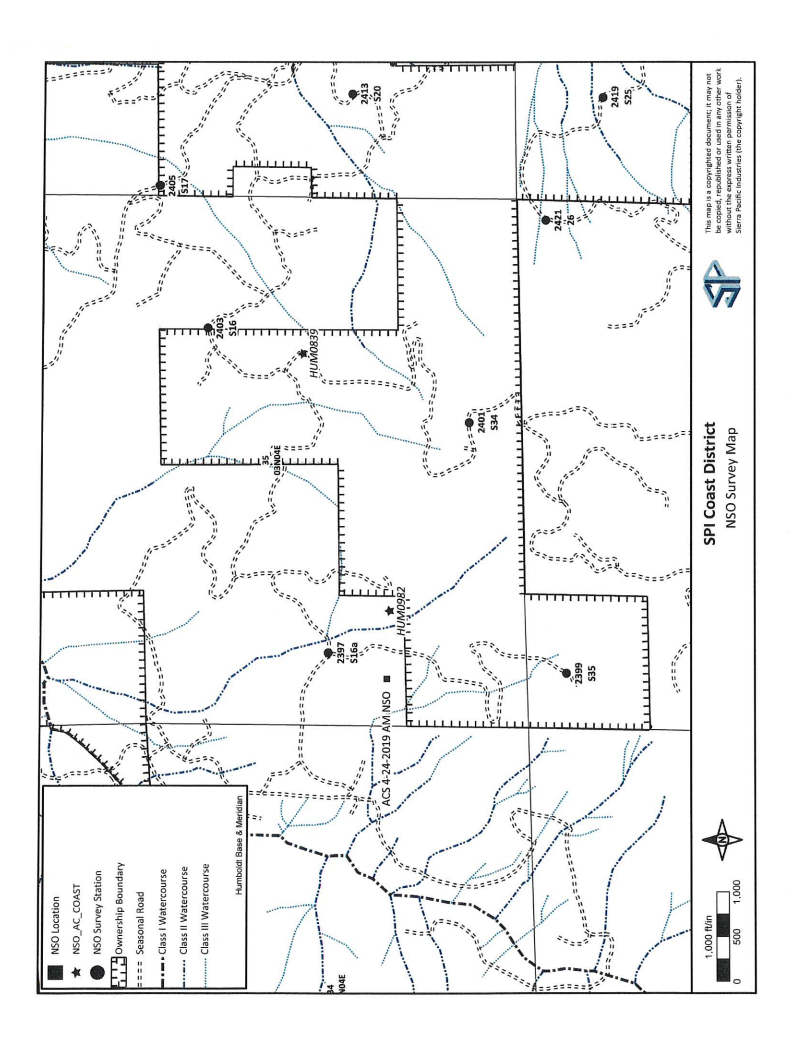
- NSO Database Check Map (CNDDB)
- NSO Call Station Location Map
- SPI NSO Survey Data (2019-2022)
- THP Functional NSO Habitat Maps within 1.3 miles
- HUM0982 Functional NSO Habitat Maps
- HUM0839 Functional NSO Habitat Maps
- HUM0479 Functional NSO Habitats Maps
- Current NSO Database Check (Reports 1 and 2)

Please contact us by phone or email if you have any further questions. Sincerely,

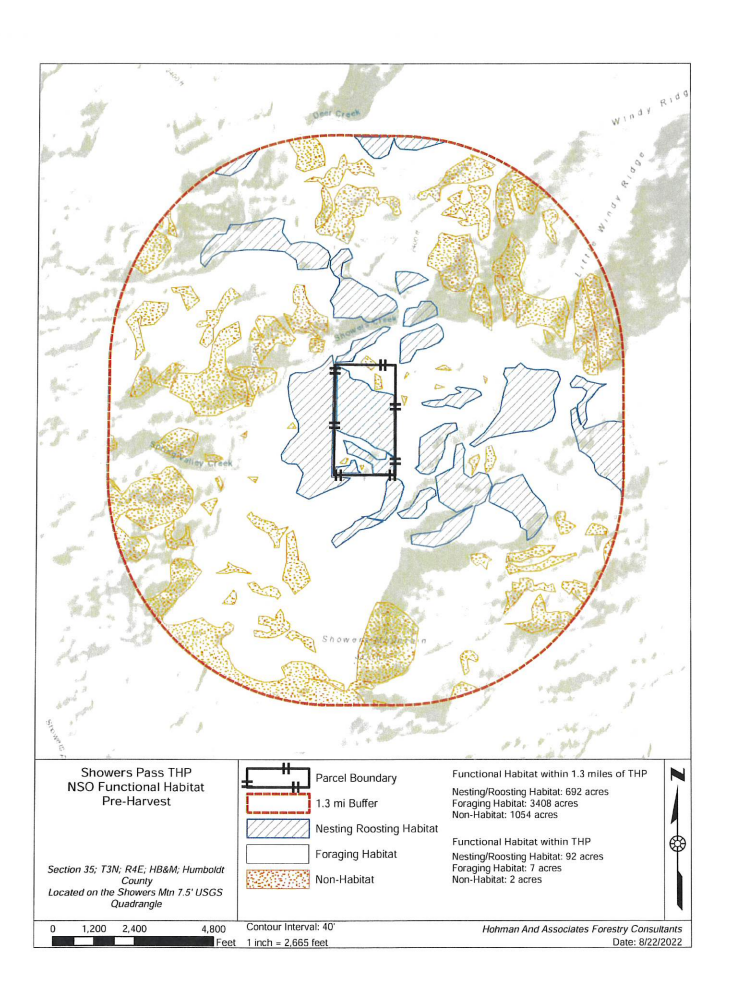
Corre tamong

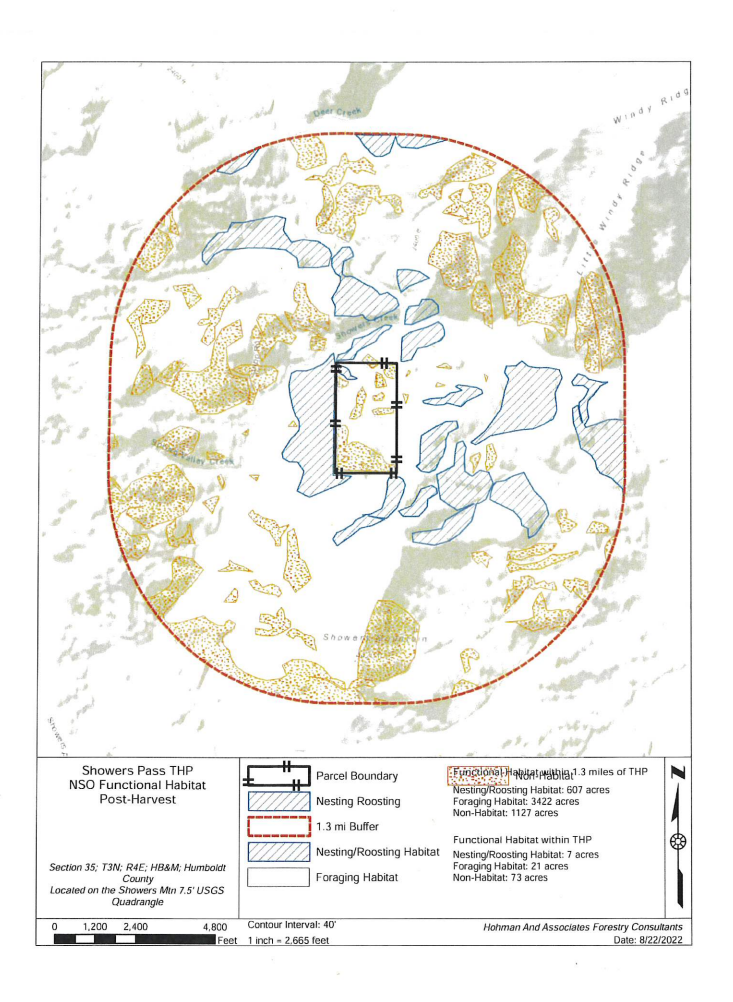
Hohman & Associates Forestry Consultants Ckamoroff@hohmanandassociates.com

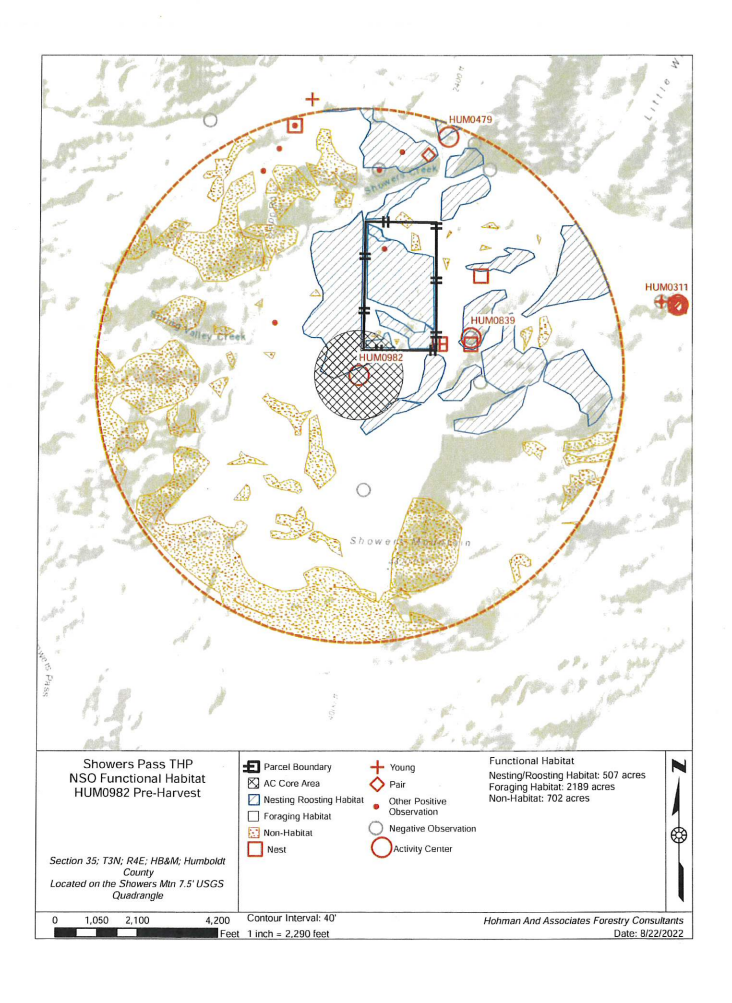


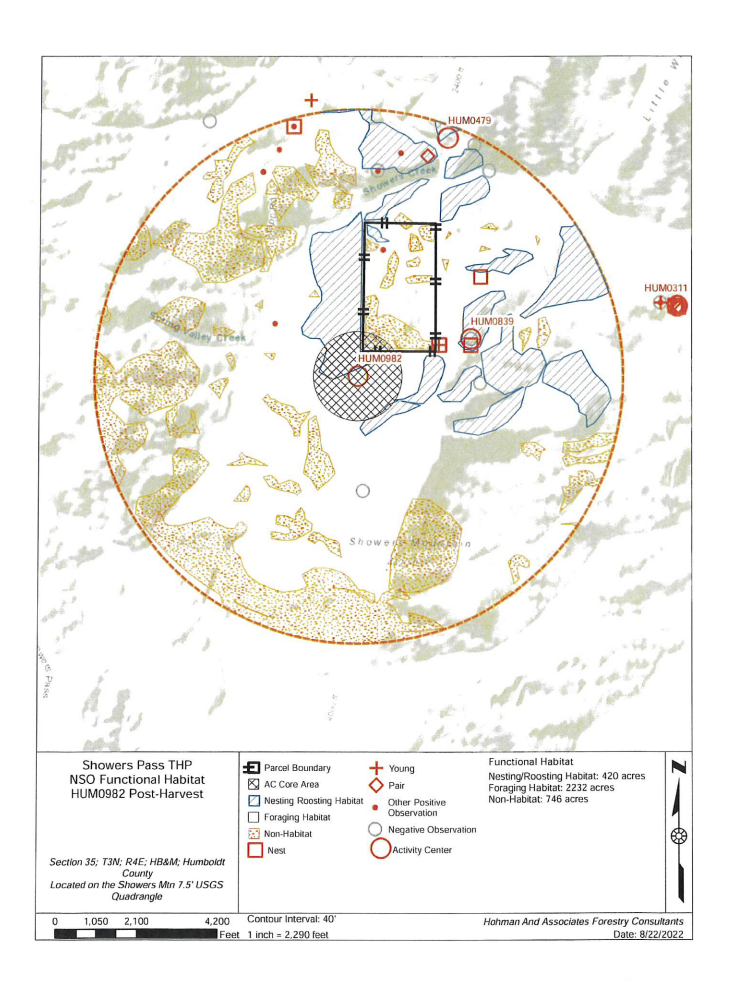


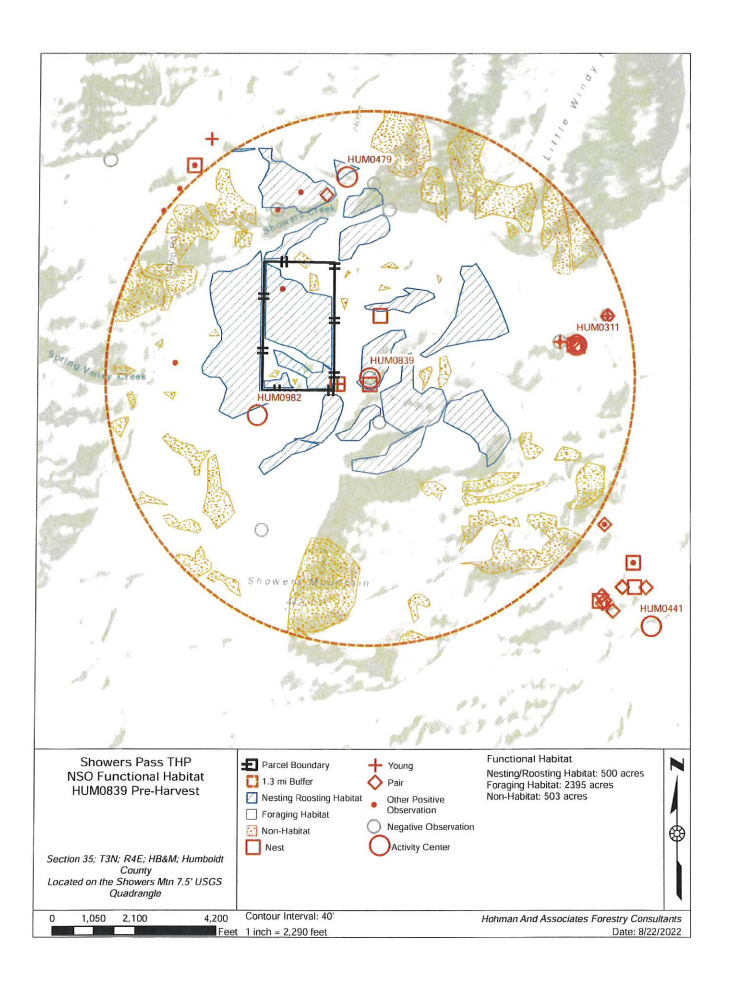
			Results	NR	NR				Kesuits	NR	NR			Results	2	2				Results	Besident Single Male	and and	140
	ACS's	ACS's	Time Spent	123 min	116 min		1000	ACS	Ime spent	134 min	115 min		ACS's	Time Spent	228 min	221 min			ACS's	Time Spent	oim 66	179 min	
			Date	6/10	6/10			3	Date	6/59	6/26			Date	6/1	5/8				Date	4/24	5/1	
			Master Owl I.D.	HUM0982	HUM0839			o line	Widster Owl I.D.	HUM0982	HUM0839			Master Owl I.D.	HUM0982	HUM0839				Master Owl I.D.	HUM0982	HIMO839	
(*Y to AV) asmoqea	AND SECTION OF THE PROPERTY OF				行動の対象が有対ななられる	10年である。 10年の日本	STREET, STREET						NR	N.	a.	Z	a.		Dropped HUM0982	Dropped HUM0982	Dropped HUM0982	Y-BDOW	S. S.
(bb/mm) sse4 da	9			STATE STATE STATE OF			STATES OF STATES			The state of the state of	Walter State of the Control of the C		7/1	7/1	1/1	7/1	7/1		6/19	6/19	6/19	6/19	6/19
(*Y 10 AN) 92noq29§	A STATE OF THE PERSON NAMED IN COLUMN NAMED IN								1000年100日日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		Children and Child		EN.	NR	N.	NR	NR		Dropped HUM0982 6/12 Dropped HUM0982	Dropped HUM0982 6/12 Dropped HUM0982	Dropped HUM0982	N.	AN.
(bb/mm) szs9 dłż	ON BESTERE	A STANFOLD OF			A COMPANY	120 000 000 000 000 000 000 000 000 000	が変数を	A 2007200 KG	1000000				6/24	6/24	6/24	6/24	6/24		2 6/12	6/12	6/12	6/12	6/12
Response (NR or Y*)							· · · · · · · · · · · · · · · · · · ·	のでは、日本のないのでは、日本には、日本のでは、日本には、日本には、日本には、日本には、日本には、日本には、日本には、日本に	の意見の表現の表別の表現の表現の		Bern State Company of the Stat		NR	Y-BDOW	NR	NR	NR		Dropped HUM0982	Dropped HUM0982	Dropped HUM0982	N.	N.
(bb\mm) szs9 d‡‡	多种形式的复数	2000年間の1000年			STORE			ののとはないでき	STREET, SECURIOR			ATTES ATTES	6/17	6/18	6/17	6/17	6/17		5/29	5/29	5/59	5/59	5/29
Response (NR or Y*)	NR	NR.					NR	NR	an an				Y-BDOW		NR	NR	NR		Dropped HUM0982	Dropped HUM0982	Dropped HUM0982	AN	NR
(bb/mm) sse9 b18	6/21	6/21	6/21	6/21	6/21	1	6/14	6/14	6/14	6/14	5/14	17 (2)	6/10	6/10	6/10	6/10	6/10		5/8	5/8	5/8	5/8	5/8
(4¥ or Y*)	NR	×Z	NR	æz	2		RN	NR	NR	2	0 Z		Skipped - ACS @ HUM0982	Skipped - ACS @ HUM0982	Skipped - ACS @ HUM0982	NR.	NR			Drapped HUMD982	Dropped HUM0982	NR.	NR
(bb/mm) sse9 bnS	6/9	8/9	8/9	6/9	6/8		6/4	6/4	6/4	6/4	6/4		6/1	-	-	6/2	2/9		5/1	5/1	5/1	5/1	5/1
Response (NR or Y*)	NR	NR	NR	N.R.	Z.		NR	NR	an an	E N	and a		Y-BDOW	N.R.	Skipped - ACS @ HUM0839	Skipped - ACS @ HUM0839	Skipped - ACS @ HUM0839		NA	Dropped HUM0982	Dropped HUM0982	Y-BDOW	NR
(bb/mm) sse9 f21	5/19	5/20	5/19	5/19	5/19		4/28	4/27	4/28	4/28	4/22		5/14	5/14	2/1	2/2	2/1		4/54	4/24	4/24	4/24	4/24
HCP Station Number	2397	2399	2401	2403	2405		2397	2399	2401	2403	2405		2397	2399	2401	2403	2405		7397	7399	2401	2403	2405
19dmuN noite12 9HT	164	535	534	16	17		16a	535	534	16	17		16a	232	534	16	17		168	535	534	16	17
УЕАЯ	2022					2021						2020					2019						

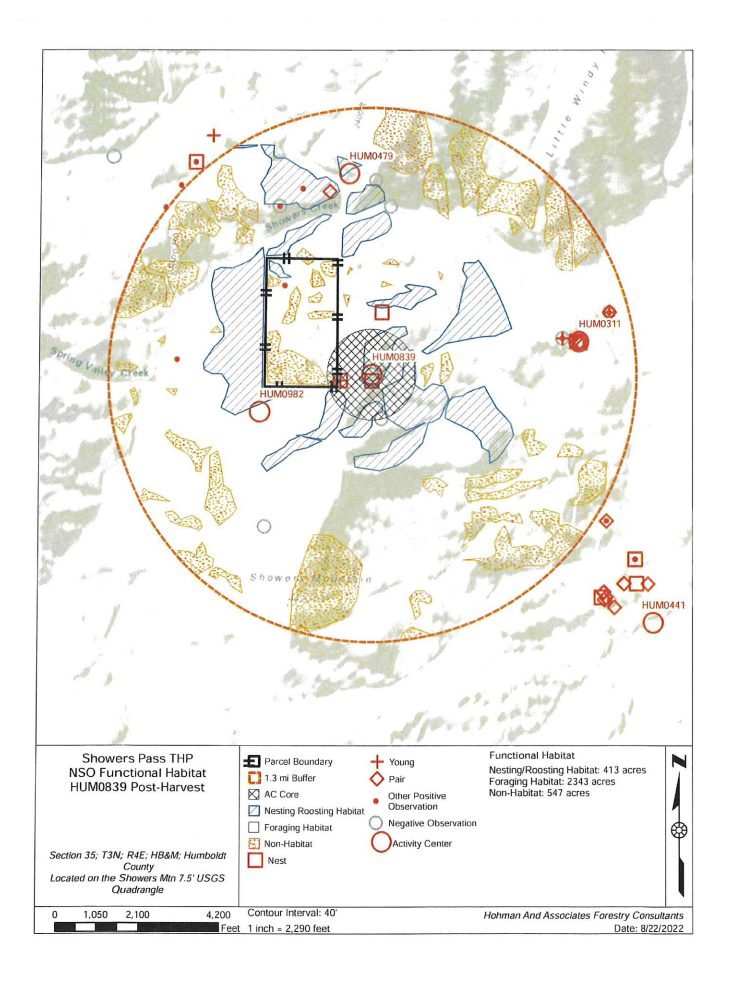


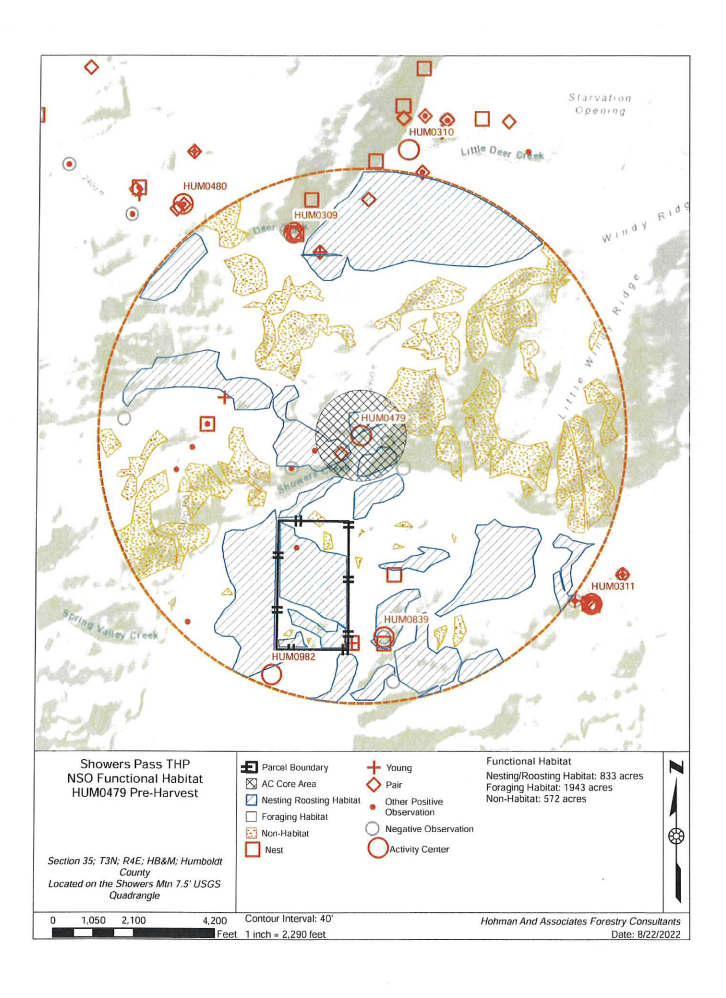


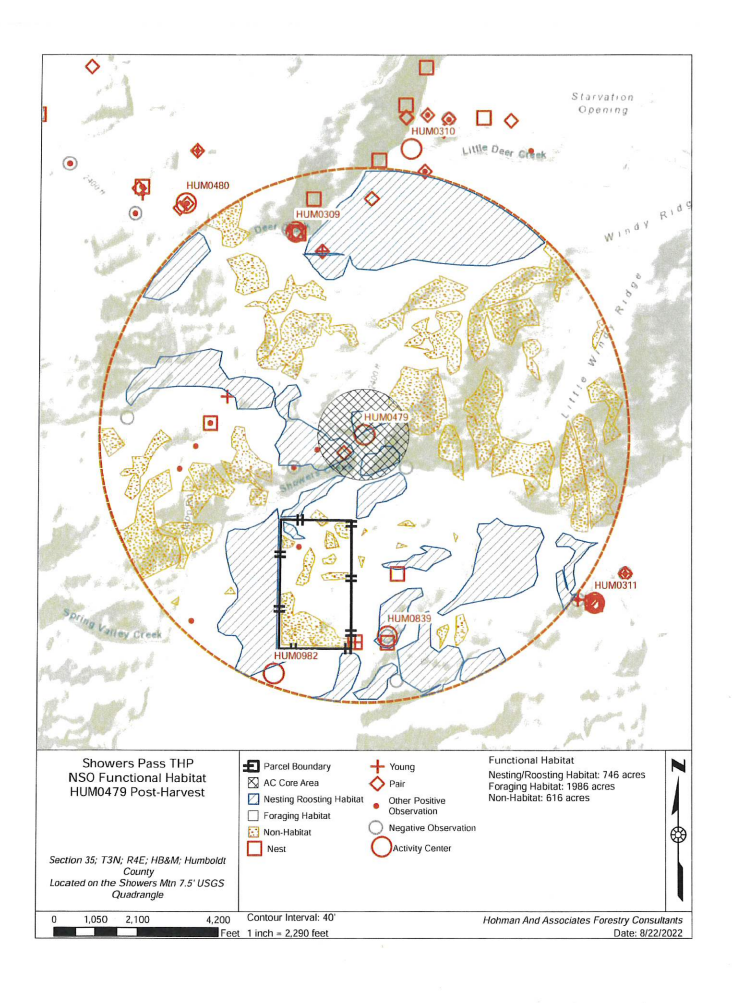












Data Version Date: 07/27/2022

Report Generation Date: 8/23/2022

Report #1 - Spotted Owl Sites Found Known Spotted Owl sites having observations within the search area.



Meridian, Township, Range, Section (MTRS) searched: H_03N_04E Sections(35);

Masterowl	Subspecies	LatDD NAD83	LonDD NAD83	MTRS	AC Coordinate Source
HUM0839	NORTHERN	40.595161	-123.690146	H 03N 04E 35	Contributor
HUM0982	NORTHERN	40.592378	-123.700517	H 03N 04E 35	Contributor





Meridian, Township, Range, Section (MTRS) searched:

H_03N_04E Sections(35);



S Coordinate Source		H 03N 04E Contributor 35	H 03N 04E Quarter-section 35	H 03N 04E Contributor	H 03N 04E Contributor	H 03N 04E Quarter-section 35	H 03N 04E Contributor	H 03N 04E Quarter-section 35	H 03N 04E Quarter-section 36 centroid	H 03N 04E Activity center	H 03N 04E Activity center	H 03N 04E Activity center 35	H 03N 04E Activity center		H 03N 04E Contributor	H 03N 04E Contributor	
MTRS		H 03 35	H 03 35	H 03 35	H 03 35	H 03 35	H 03 35	H 03 35	H 03	H 03 35	H 03 35	H 03 35	H 03 35		H 03 35	H 03 35	L
Longitude DD NAD83		-123.690141	-123.689328	-123.693095	-123.690146	-123.689328	-123.693095	-123.689168	-123.668069	-123.690146	-123.690146	-123.690146	-123.690146		-123.700517	-123.698447	
Latitude DD NAD83		40.594711	40.599563	40.594693	40.595161	40.599563	40.594693	40.592050	40.599868	40.595161	40.595161	40.595161	40.595161		40.592378	40.601319	
#Young		-			2		2										
Nest		>-	>	>-	>	>-											
Pair		>-	>	>	>-	>	>-										
Age/Sex		UMUF	UMUF	UMUF	UMUF	UMUF	UMUF		MU						™	ΜΩ	
#Adults	JORTHERN	2	7	7	2	2	2	0	-	0	0	0	0	JORTHERN	-		
Time	ubspecies: N													ubspecies: N			
Date	Masterowl: HUM0839 Subspecies: NORTHERN	1996	1996	1996-04-07	1997	1997	1997-07-31	1999	2000	2005	2006	2007	2008	Masterowl: HUM0982 Subspecies: NORTHERN	1993	1995	
Туре	asterov	POS	POS	POS	AC	POS	POS	NEG	POS	NEG	NEG	NEG	NEG	Nasterov	AC	POS	

Page 2

Coordinate Source	Quarter-section centroid	Quarter-section centroid	Quarter-section centroid
MTRS	H 02N 04E 02	H 02N 04E 02	H 02N 04E 02
Longitude DD NAD83	-123.699818	-123.699818	-123.699818
Latitude DD NAD83	40.584293	40.584293	40.584293
#Young			
Nest			
Pair			
#Adults Age/Sex			
#Adults	0	0	0
Time	2000	1902	2020
Date	2005-03-16	2005-03-24	2005-04-02
Туре	NEG	NEG	NEG

THP 1-23-00050-HUM NSO Take Avoidance Assessment

Showers THP NSO Take Avoidance Assessment

The following assessment is submitted with the Showers THP to assess the presence and protection of NSOs within the Biological Assessment Area (BAA). Protection measures for known (and future known) NSOs are located in Section II of the THP.

Past NSO Surveys

- Surveys within the project area and its 0.7 mile survey area have been taking place since at least the early 1990s. These surveys were primarily carried out by Sierra Pacific Industries (SPI) and Simpson Timber, aka Green Diamond.
- SPI has done protocol surveys within the survey area of the THP since 2019 which provide adequate coverage for the THP. The Plan Submitter has acquired this data for use within this THP. Six surveys occurred in 2019 and 2020. Three surveys occurred in 2021 and 2022.

Current NSO Surveys

 Protocol surveys are expected to continue through the life of the THP. Currently, SPI has indicated that surveying will continue into 2023.

Survey Protocol Deviations

No specific deviations from the standard protocol are proposed. However due to the elevation of this project, it is expected that throughout the life of the THP and surveys that early season surveys may be delayed by weather and ground conditions (snow) preventing access to the site and/or acceptable survey conditions.

Barred Owls

The presence of barred owls within the survey area was determined using available data sources and current survey data. Based on near-by surveying, barred owl presence within the general area is known. No barred owls were detected in 2022. There were some barred owl detections in the survey area in 2019 and 2020; however no barred owls were recorded in 2021 and 2022.

NSO Habitat

The BAA is a mixture of oak woodlands and Douglas-fir stands, with areas of natural grasslands. Within the THP and vicinity, habitat types were determined using mostly qualitative information generated during THP layout. This information was used as reference for remote senescing efforts for typing the remaining areas within the BAA. Foraging areas consist of young conifer stands and mixed conifer-hardwood stands.

Oak woodlands within the BAA can provide potential foraging habitat when they contain adequate canopy cover and a Douglas-fir component. Many stands within the BAA are young Douglas-fir stands that have encroached into oak woodland forests. These areas are generally good foraging conditions for NSOs with the presence of a multi-storied canopy, and enough ground cover to encourage a healthy prey base. While oak woodlands may provide for forage, they are not ideal for nesting or roosting, other than stands which have fully converted to Douglas-fir. This is based on the fact that during the critical period for breeding, the oak trees do not bear leaves, and as such the canopy of these stands is generally absent. This lack of canopy would also make for inhospitable conditions in the winter and spring.

2/28/2023

As these stands mature, the larger diameter oak trees tend to die out, leaving behind decadent structure in the form of complex crowns, cavities and goose-pens. Additionally, as the Douglas-fir trees compete their way through the overstory of the oak, they often are damaged from falling limbs and scraping against other trees. This process also produces trees which exhibit many physical deformities such as witch brooms, dead or forked tops, and large limbs. As QMD increases and canopy closes, this creates much of the potential nesting/roosting habitat present within the BAA.

Habitat Definitions

This THP will use the definitions of habitat contained in the Northern Spotted Owl Take Avoidance Analysis and Guidance for California Coast Forest District, aka: "Attachment A". While Attachment A generally describes conditions within the so-called redwood ecotype, many forest types exist within 40 miles of the Pacific Ocean where coastal influence provides conditions in which the northern spotted owl can thrive in higher densities than the mixed conifer stands of the interior. NSO density within the BAA is relatively high, that is there are three known ACs within 0.7 miles of the project area. The BAA is influenced by coastal fog, has high annual rainfall averages, and supports the prey base most commonly associated with the coast type environment (e.g. woodrats). NSOs are commonly found in stands that meet the nesting definitions of the USFWS Attachment A, whereas the inland, Attachment B, definitions show NSOs as nesting in foraging habitat at best. This is mostly attributed to the QMD requirements for inland types which require larger trees at greater frequency to qualify for nesting habitat.

Habitat was stratified using a combination of aerial photographs and field reconnaissance, using the following:

- Foraging Habitat: Habitat that contains ≥40% canopy cover of tree that are ≥11" DBH, and have a basal area ≥75ft² per acre of trees ≥11" DBH. Trees may be conifer or hardwood.
- 2) Nesting/Roosting Habitat: Habitat that contains ≥60% canopy cover of trees that are ≥11" DBH, and have a basal area ≥100ft² per acre of trees ≥11" DBH. Trees may be conifer or hardwood.
- 3) Suitable/Functional Habitat: Habitat that meets either nesting/roosting or foraging definitions, or a combination of nesting/roosting and foraging habitat.

Size and Shape of Habitat Patch

- 1) Narrow strips of habitat (WLPZs, retention areas between clearcuts, etc.) may contain the characteristics of nesting/roosting habitat. However, when these narrow strips of habitat are surrounded be unsuitable or low quality habitats, they function as foraging habitat at best.
- 2) Narrow strips of habitat (100n or less), provide for a lot of edge habitat and little to no interior habitat. Franklin et al (2000) describe interior habitats as the amount of spotted owl habitat >100m from an edge. The describe edge habitat as edge between spotted owl habitat and all other vegetation types.
- 3) Because WLPZs, for example, are 100m or less in total width, they are considered edge habitats if surrounded by unsuitable habitat. Edge habitats do not provide for protection from predators nor do they provide the microclimates of interior habitats.

Should NSO activity Centers change or be discovered over the life of the THP, the retention of habitat shall consider the following:

Priority Ranking of Habitat Retention Acres

- Tree species composition
 - i. Mixed conifer stands should be selected over hardwood dominated stands

2/28/2023 Section V

- 2) Biotic Considerations
 - i. Distance to nest
 - Nesting/roosting and foraging habitat closest to identified nest trees, or roosting trees if no nest trees identified
 - ii. Contiguous
 - 1. Nesting/roosting habitat within the 0.7 mile radius must be as contiguous as possible
 - 2. Minimize fragmentation of foraging habitat as much as possible
 - iii. Slope Position
 - Habitats located on the lower 1/3 slopes provide optimal micro-climate conditions and an increased potential for intermittent or year-round water sources
 - iv. Aspect
 - Habitats located on northerly aspects provide optimal vegetation composition and cooler site conditions
 - v. Elevation
 - 1. Habitat should be at elevations of less than 6000 feet, though the elevation of some activity centers (primarily east of Interstate 5) may necessitate inclusion of habitat at elevations greater than 6000 feet.

NSO Habitat Retention and Analysis

There are three known NSO activity centers listed in the CNDDB within the BAA. These are HUM0982, HUM0839, & HUM0479.

Activity Center HUM-0982 Habitat

0.7 Miles from AC	Nesting	Foraging	Non- Habitat	Total Suitable Habitat	Required Minimums
Pre-Harvest	587	360	39	947	
Post-Harvest	493	360	133	853	500
Change	-94	-	+94		

This AC is approximately 550 feet from the southwest corner of the THP. The status of this AC historically has been a single resident male. This AC was established in 1993. This NSO was last observed in 2019 during a activity center search, again, a single male. There have no detections at this site in the past three years. There has never been a pair or nesting status associated with this AC.

Approximately 5 acres of the THP occurs within the outer edge of the 100-acre core area. This THP is proposing limited timber operations within these 5 acres in the form of single tree selection. Harvesting within this area shall retain the functionality of the nesting/roosting habitat present within this area, e.g. the post harvest stand shall be comprised of >100 square feet or more of basal area of trees >11" DBH and shall have >60% or more canopy closure of trees >11 DBH. No road construction, reconstruction shall occur in this area. Outside of the core area, approximately 94 acres of nesting habitat could be modified to non-habitat as result of this THP. Overall, the post harvest stands will maintain 493 acres of nesting habitat and 853 acres of total suitable habitat within the NSOs BAA as shown above.

2/28/2023 Section V

Activity Center HUM-0839 Habitat

0.7 Miles from AC	Nesting	Foraging	Non- Habitat	Total Suitable Habitat	Required Minimums
Pre-Harvest	781	160	43	947	114.20 911110)/958000000010100000 - 1445 - 149600
Post-Harvest	677	160	147	837	500
Change	-104	-	+104		

This AC is approximately 1,200 feet east of the THP. This site was established in 1996 as a nesting pair. The pair was discovered again in 1997 and successfully nested, two fledgling reported. No timber operations are proposed within 1,000 feet of this NSO.

Outside of the core area, approximately 104 acres of nesting habitat could be modified to non-habitat as result of this THP. Overall, the post harvest stands will maintain 677 acres of nesting habitat and 837 acres of total suitable habitat within the NSOs BAA as shown above.

Activity Center HUM-0479 Habitat

0.7 Miles from AC	Nesting	Foraging	Non- Habitat	Total Suitable Habitat	Required Minimums
Pre-Harvest	465	253	266	718	
Post-Harvest	435	253	296	688	500
Change	-30	-	+30		

This AC is approximately 2,300 feet north of the THP. This AC was established in 1992 as a non-nesting pair. This NSO was last observed in 2002 by Green Diamond as a non-nesting pair. This AC is across the Mad River and no timber operations are proposed within 0.25 mile of this NSO.

Outside of the core area, approximately 94 acres of nesting habitat could be modified to non-habitat as result of this THP. Overall, the post harvest stands will maintain 493 acres of nesting habitat and 853 acres of total suitable habitat within the NSOs BAA as shown above.

SUMARY

All three historic NSO AC locations currently contain well above the threshold of required habitat. The implementation of this THP as proposed will not reduce habitat level below the required minimums. Surveys shall be implemented as required throughout the life of the THP to ensure NSOs are protected. All known (and discovered) NSO ACs shall be protected by the measures in Item 32, Section II of the THP.

Attachments

THP NSO Habitat Map NSO Protections Map NSO Survey Map (SPI) 2019-2022 Survey Data Summary (SPI) NSO AC Pre and Post Habitat Maps NSO Data Base (CNDDB)



NSO pre-consultation for the Showers THP

3 messages

Nick Robinson <forestryrobinson@gmail.com>

Tue, Feb 28, 2023 at 3:53 PM

To: "Anastasia.S." <Anastasia.Stanish@fire.ca.gov>, "Klug, Richard@Wildlife" <Richard.Klug@wildlife.ca.gov>

Stacy and Rich, I am seeking a pre-consultation regarding NSO for a THP I am preparing to submit, the Showers THP. I spoke with Stacy about this earlier today.

The THP is located in the Middle Mad River, near Showers Creek, accessed via Stapp Road. You may be familiar with SPI holdings around our THP vicinity.

More specifically, The Showers THP is located in Humboldt County approximately 14 miles northeast of Bridgeville California and 8 miles northwest of Dinsmore, CA. This THP is located within Sections 26 & 35 of T3N, R4E; HB&M; Humboldt County, from the Showers Mountain 7.5' USGS Quad. The THP area includes unnamed tributaries to Showers Creek, a tributary to the Mad River. Elevations within the plan range from approximately 2,400 feet to 3,400 feet. Slopes within the plan range from flat to 75% with an average slope steepness of 40% or less. The project occurs in the Showers Creek Planning Watershed.

I am seeking guidance/consultation on my approach to addressing the NSO. There are two items worthy of discussion. One, I am proposing Attachment A just outside of the redwood zone. This portion of the Mad River is still heavily fog influenced, supports higher NSO densities, etc. I have described this in the attached NSO Take Avoidance Assessment [DRAFT].

The second item, is one of the three ACs within the BAA is within 1,000' feet of the THP. Approximately 5 acres of the core area overlaps the THP area. I am proposing single tree selection in this area outside of the breeding period, and to maintain functional nesting/roosting habitat. This AC is statused as a resident male, and has never been recorded as a pair, or nesting.

I believe based on the ample nesting habitat present in the BAA overall and the type of AC (single male), that 5-acres of single tree selection harvesting outside of the breeding period that maintains functional nesting habitat would be a "no-take" situation.

I have attached my NSO Take Avoidance Assessment that contains a detailed description of the setting, NSO history and pre and post habitat analysis (including maps). I also attached a draft version of the proposed THPs Item 32 from Section II. Here I added a section describing the proposed operation within the core area within the standard NSO protection language.

Please let me know if you concur with my approach and/or if there is anything I should omit, add, or revise. Please contact me if you have any further questions.

Thanks, Nick

Nick Robinson Timberland Resource Consultants 707-599-7817

2 attachments



Showers THP Item 32 Section II DRAFT.pdf 725K

7

Showers THP NSO Take Avoidance DRAFT.pdf 4144K

Klug, Richard@Wildlife <Richard.Klug@wildlife.ca.gov>

Fri, Mar 3, 2023 at 3:59 PM

To: Nick Robinson <forestryrobinson@gmail.com>, "Stanish, Anastasia@CALFIRE" <Anastasia.Stanish@fire.ca.gov>

I don't see any major issues. If CALFIRE is good, DFW is good.

Rich Klug

530-598-9322

From: Nick Robinson <forestryrobinson@gmail.com>

Sent: Tuesday, February 28, 2023 3:53 PM

To: Stanish, Anastasia@CALFIRE <Anastasia.Stanish@fire.ca.gov>; Klug, Richard@Wildlife

<Richard.Klug@Wildlife.ca.gov>

Subject: NSO pre-consultation for the Showers THP

WARNING: This message is from an external source. Verify the sender and exercise caution when clicking links or opening attachments.

[Quoted text hidden]

Stanish, Anastasia@CALFIRE < Anastasia. Stanish@fire.ca.gov>

Fri, Mar 3, 2023 at 4:10 PM

To: "Klug, Richard@Wildlife" <Richard.Klug@wildlife.ca.gov>, Nick Robinson <forestryrobinson@gmail.com>

Nick, as we discussed and what you provided in your email as narrative, CAL FIRE agrees with your application of Attachment A in the proposed THP area given the density of NSO that is consistent with the northcoast region. CAL FIRE also agrees with your determination that take of NSO is unlikely in the five acres that overlap the 1,000 foot core provided habitat is not reduced below nesting/roosting.

Please include this correspondence within your plan submission.



Stacy Stanish, RPF No. 3000

Forest Practice Biologist

Spotted Owl Expert (per CCR §895.1)

715 P St., Sacramento, CA 95814

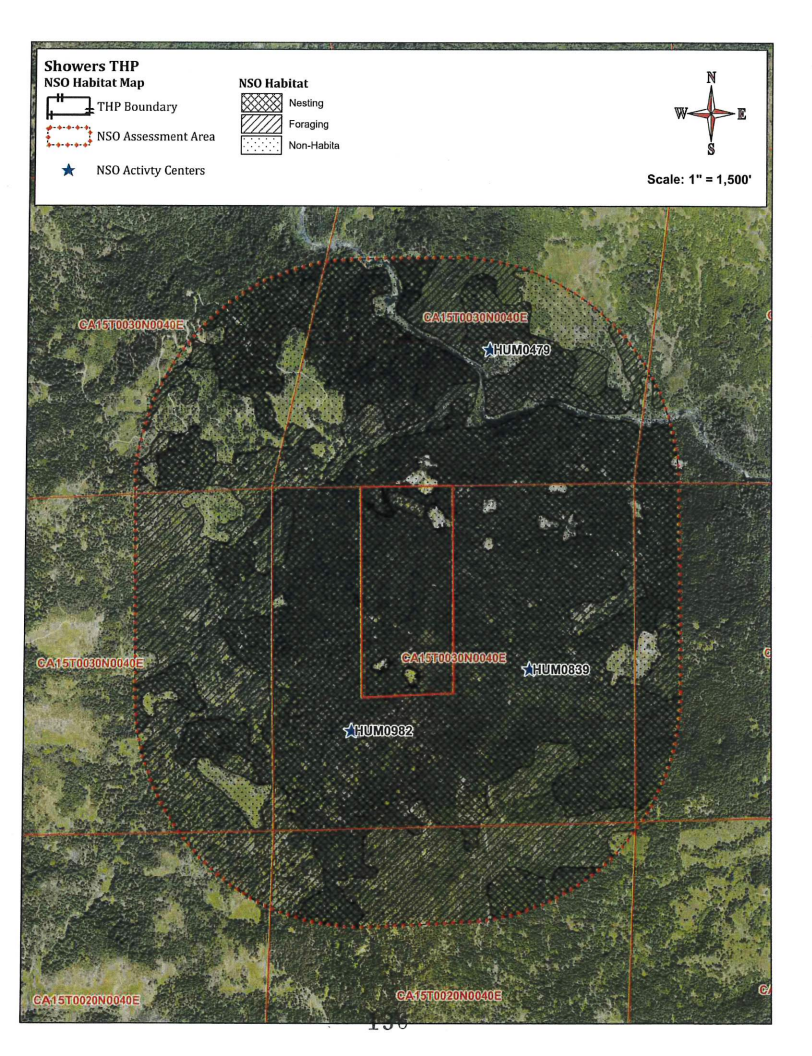
(916) 616-8643 Mobile

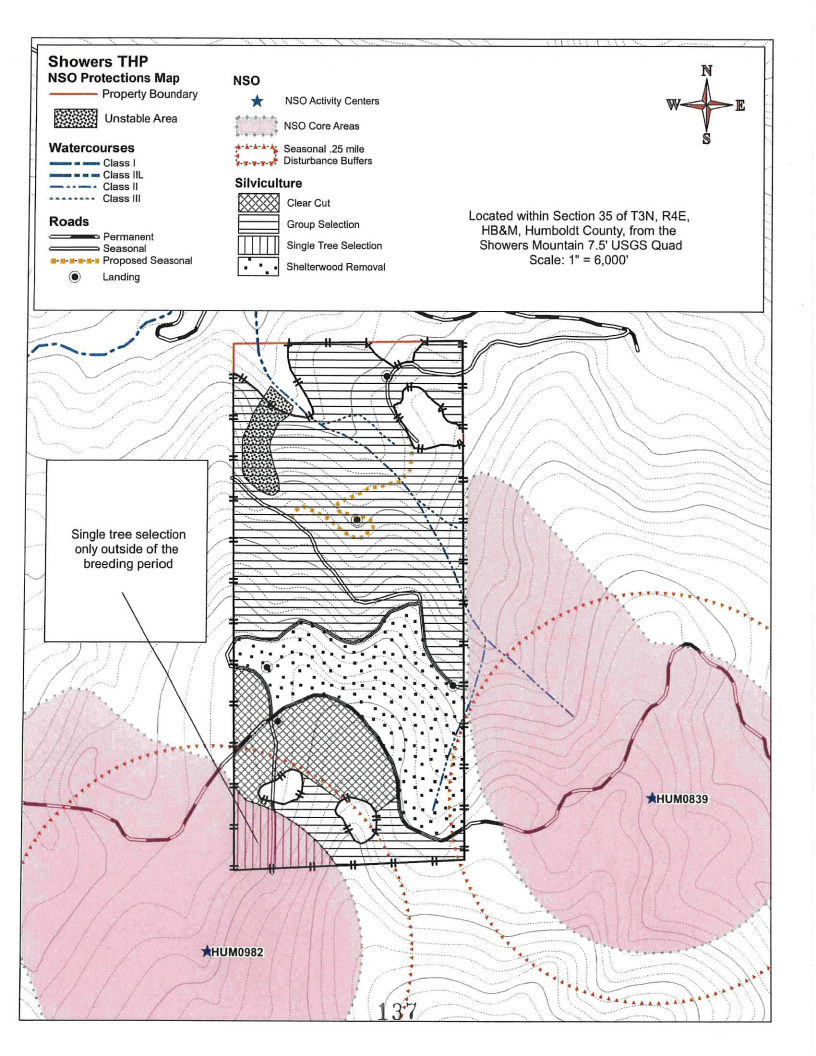


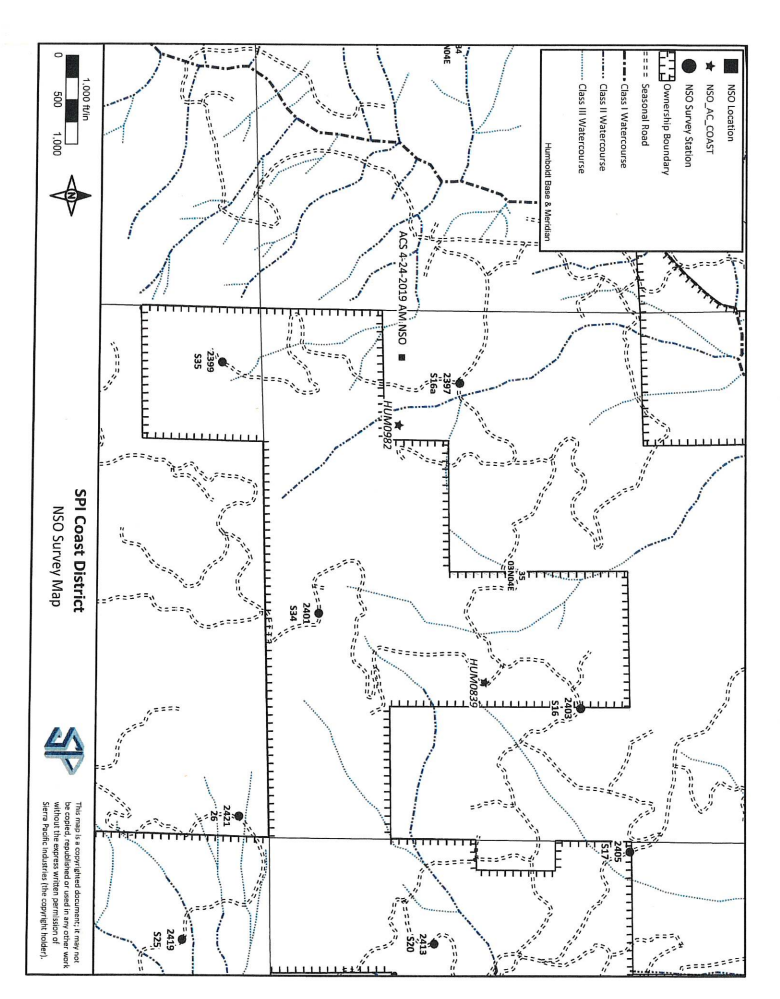












		5107	3					2020						2021					2022			YEAR
17	16	534	335	16a		17	16	534	535	16a		17	16	534	535	16a	17	16	534	535	16a	THP Station Numbe
2405	2403	2401	2399	2397		2405	2403	2401	2399	2397		2405	2403	2401	2399	2397	2405	2403	2401	2399	2397	HCP Station Numbe
4/24	4/24	4/24	4/24	4/24		5/7	5/7	5/7	5/14	5/14		4/22	4/28	4/28	4/27	4/28	5/19	5/19	5/19	5/20	5/19	1st Pass (mm/dd)
N.	Y-BDOW	Dropped HUM0982	Dropped HUM0982	NR		Skipped - ACS @ HUM0839	Skipped - ACS @ HUM0839	Skipped - ACS @ HUM0839	ZR	Y-BDOW		N.B.	ZR	NR	NA	NR.	NR	NR	NR	NR	NR	Response (NR or Y*
5/1	5/1	5/1	5/1	5/1		6/2	6/2	6/1	6/1	6/1	2362	6/4	6/4	6/4	6/4	6/4	6/8	6/9	6/8	6/8	6/9	2nd Pass (mm/dd)
Z	N.R.	Dropped HUM0982	Dropped HUM0982	NR		NR	NA	Skipped - ACS @ HUM0982		Skipped - ACS @ HUM0982			NR	NR	NR	NR	NR.	NR	NR	NR	NR	Response (NR or Y*)
5/8	5/8	5/8	5/8	-		6/10	6/10	6/10	6/10	6/10		6/14	6/14	6/14	6/14	6/14	6/21	6/21	6/21	6/21	6/21	3rd Pass (mm/dd)
NR	NR	Dropped HUM0982	Dropped HUM0982	Dropped HUM0982		NR.	NR.	NR	NR	WOOB-Y		NR	NR	N.R.	NR	NR	NR	NR	NR	NR	NR	Response (NR or Y*
5/79	5/29	5/29	5/29	5/29		6/17	6/17	6/17	6/18	6/17			ない。	の記録がある				質を変数は激		報信を発売		4th Pass (mm/dd)
B		Dropped HUM0982	Dropped HUM0982	Dropped HUM0982		NP	AN	NR	Y-BDOW	NP.		新疆张军桥 和高单线						公司和指数的指数数		熱同量多點同時為部		Response (NR or Y*
6/13	6/12	6/12	6/12	6/12	1	6/24	6/24	6/24	6/24	6/24			STATE OF THE PERSON NAMED IN	APPENDE	路路		遊游	高标品	10000	SE S		5th Pass (mm/dd)
NO	NR	Dropped HUM0982	Dropped HUM0982	Dropped HUM0982		NR	NR.	NR.	NR	NR			· · · · · · · · · · · · · · · · · · ·	密制的名字的影響的影響			斯尼尼斯斯斯斯斯斯斯	は一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一		語が発展を受ける	の	Response (NR or Y*)
2710	6/19	6/19	6/19	6/19	1	7/1	7/1	7/1	7/1	7/1		SALITORS .			のでは、		建出版宏观				化是多数形式	6th Pass (mm/dd)
	Y-BDOW	Drapped HUM0982	Dropped HUM0982	Dropped HUM0982		N. S.	NR.	NR.	NR.	NR			では、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日			· · · · · · · · · · · · · · · · · · ·	のは、対象を対象を対象を	第一個の表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表				Response (NR or Y*)
	6£BOWTH	HUM0982	Master Owl I.D.				HUMOB39	HUM0982	Master Owl I.D.				HUM0839	HUM0982	Master Owl I.D.			HUM0839	HUM0982	Master Owl I.D.		
	5/1	4/24	Date			27.00	5/8	6/1	Date				6/26	6/29	Date			6/10	6/10	Date		
	129 min	99 min	Time Spent	ACS's			221 min	228 min	Time Spent	ACS's			115 min	134 mm	Time Spent	ACS's		116 min	123 min	Time Spent	ACS's	
	Z R	Resident Single Male	Results			100	NR.		Results				NR		Results			N.R.		Results		

Showers THP HUM982 Habitat Map THP Boundary NSO Habitat (Pre-Harvest) Nesting (587 Acres) NSO Assessment Area Foraging (360 Acres) Non-Habi^{tat} (39 **NSO Activty Centers** Scale: 1" = 1,200' HUM982 Core Area 15T0030N0040E HUM0839 **★**HUM0982 CA15T0020N0040E 15T0020N0040E 140

Showers THP HUM982 Habitat Map NSO Habitat (Post-Harvest) THP Boundary Nesting (493 Acres) NSO Assessment Area Foraging (360 Acres) Non-Habitat (133 Acres) **NSO Activty Centers** Scale: 1" = 1,200' HUM982 Core Area 15T0030N0040E HUM0839 **≱**HUM0982 CA15T0020N0040E 15T0020N0040E 141

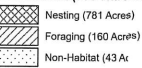
Showers THP HUM839 Habitat Map

THP Boundary

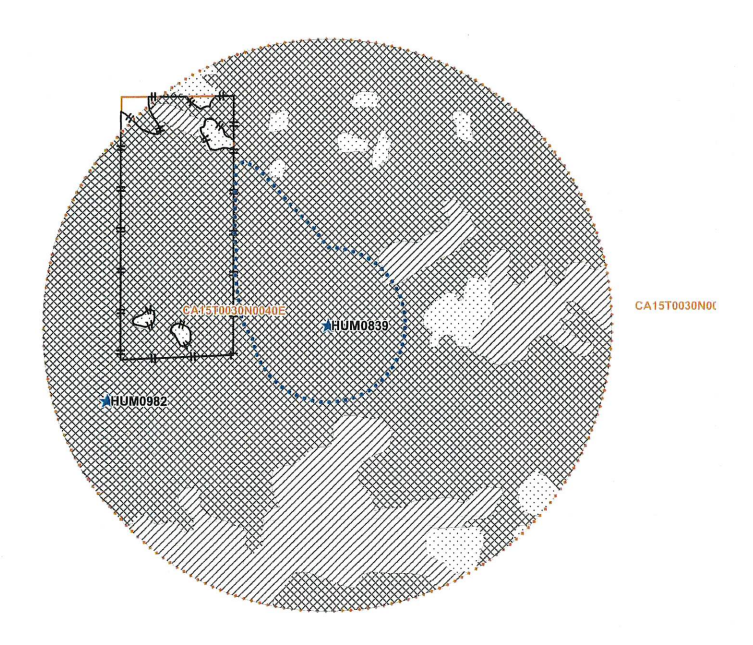
NSO Assessment Area

NSO Activty Centers
HUM 839 Core Area

NSO Habitat (Pre-Harvest)







Showers THP HUM839 Habitat Map

THP Boundary

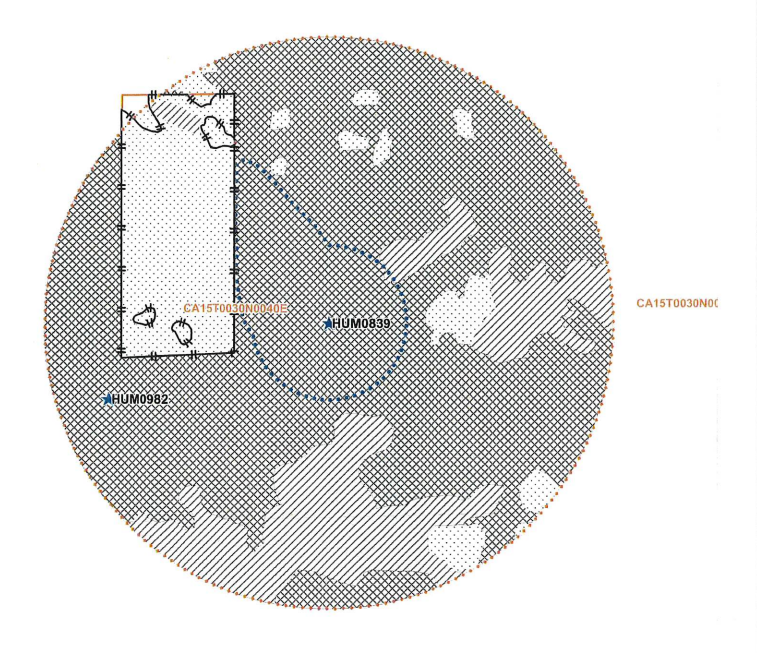
NSO Assessment Area

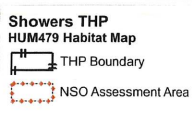
NSO Activty Centers
HUM 839 Core Area

NSO Habitat (Post-Harvest)

Nesting (677Acres)
Foraging (160 Acres)
Non-Habitat (147 Acres)





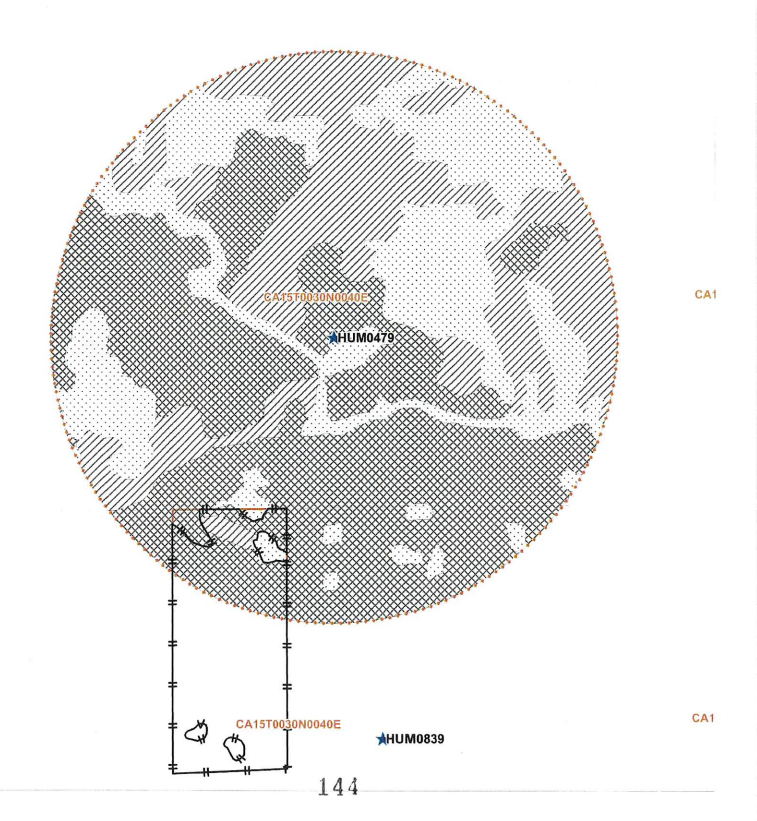




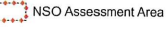
NSO Habitat (Pre-harvest)

Nesting - 465 Acres



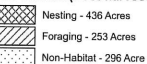


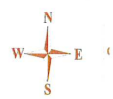
Showers THP HUM479 Habitat Map THP Boundary

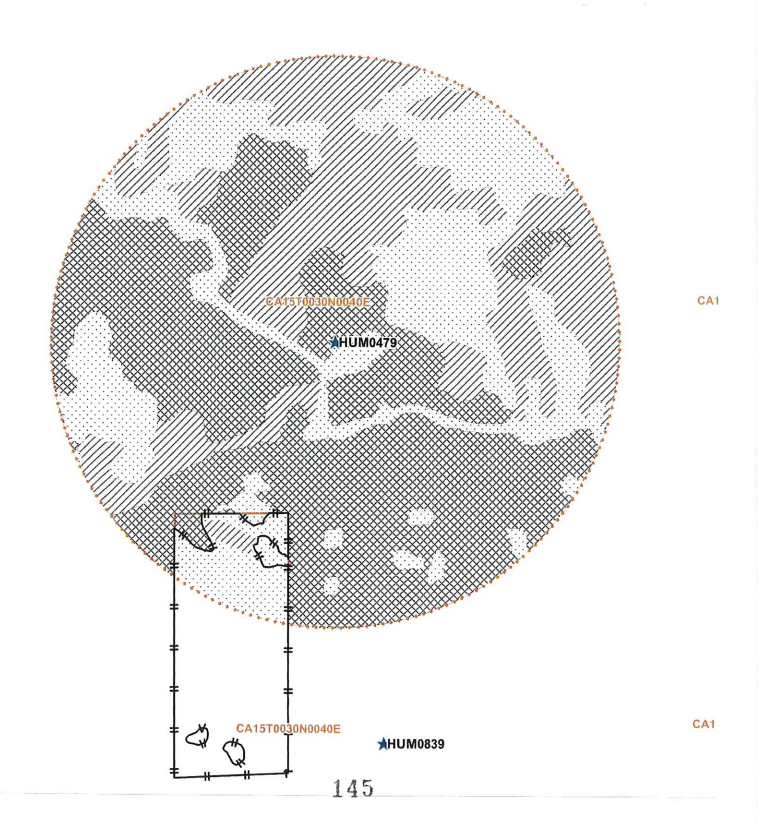


NSO Activty Centers

NSO Habitat (Post-harvest)









Report #2 - Observations Reported List of observations reported by site.

Meridian, Township, Range, Section (MTRS) searched: H_03N_04E Sections(22,23,24,25,26,27,34,35,36); H_02N_04E Sections(01,02,03);

Report Generation Date: 2/28/2023

Data Version Date: 02/01/2023

je.		or	section	ection	entroid	ection	ō	o	ō	jo	jo	JC	or	JO.	, io	or Or	JC
Coordinate		Contributor	Quarter-section centroid	Quarter-section centroid	Section centroid	Quarter-section centroid	Contributor										
MTRS		H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23
Longitude DD NAD83		-123.699177	-123.696927	-123.696927	-123.692509	-123.696927	-123.699177	-123.697838	-123.700158	-123.700158	-123.699429	-123.699444	-123.699444	-123.699444	-123.699444	-123.699444	-123.699444
Latitude DD NAD83		40.623420	40.622201	40.622201	40.625993	40.622201	40.623420	40.625883	40.623708	40.623708	40.623518	40.623534	40.623534	40.623534	40.623534	40.623534	40.623534
#Young		2				2	0	2			~	0					
Nest		>-					>	>			>-	>					
Pair		>	>	>	>	>	>	>			>-	>-	>				
Age/Sex	150	UMUF	UMUF	UMUF	AF	UMUF	UMUF	UMUF	M		UMUF	UMUF	UMUF				
#Adults	ORTHERN	2	2	2	←	2	2	2	~	0	2	2	2	0	0	0	0
Time	ubspecies: N																
Date	Masterowl: HUM0309 Subspecies: NORTHERN	1990	1990-04-09	1990-06-01	1990-06-16	1990-08-09	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Туре	Masterow	POS	POS	POS	POS	POS	POS	POS	POS	NEG	POS	AC	POS	NEG	NEG	NEG	NEG

Page 2

Coordinate Source	Contributor	Contributor	Activity center		Contributor	Quarter-section centroid	Quarter-section centroid	Contributor	Contributor	Contributor	Contributor	Contributor	Contributor	Contributor	Contributor	Contributor	Contributor
MTRS	H 03N 04E 23	H 03N 04E 23	H 03N 04E	ħ	H 03N 04E 24	H 03N 04E 24	H 03N 04E 24	H 03N 04E 24	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23	H 03N 04E 23
Longitude DD NAD83	-123.699444	-123.699444	-123.699444		-123.679544	-123.677588	-123.677588	-123.682129	-123.689523	-123.685428	-123.685441	-123.685441	-123.685441	-123.685441	-123.689455	-123.689427	-123.691910
Latitude DD NAD83	40.623534	40.623534	40.623534		40.631684	40.629577	40.629577	40.631859	40.632645	40.631682	40.631728	40.631728	40.631727	40.631728	40.631801	40.631761	40.628720
#Young			0		0			0	 : 		0					0	<u>-</u>
Nest					z			>	>		z						>
Pair	,		>		>			>-	>		>-				>-	>	>
Age/Sex			UMUF	000	UMUF	n	n	UMUF	UMUF	MO	UMUF				AMAF	UMUF	UMUF
#Adults	0	0	2	ORTHERN	2	-	-	2	2	~	2	0	0	0	2	2	2
Time				ubspecies: N													
Date	2002	2003	2014	Masterowl: HUM0310 Subspecies: NORTHERN	1990	1990-04-10	1990-06-05	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Туре	NEG	NEG	POS	Masterow	POS	POS	POS	POS	POS	POS	POS	NEG	NEG	NEG	POS	POS	POS

Page 3

Coordinate Source	Contributor		Contributor	Quarter-section centroid	Contributor	Contributor	Contributor	Contributor	Contributor	Quarter-section centroid							
MTRS C	H 03N 04E C	H 03N 04E C	H 03N 04E C	H 03N 04E C	H 03N 04E C	H 03N 04E C	H 03N 04E C	H 03N 04E C		H 03N 04E C	H 03N 04E Q	H 03N 04E C	H 03N 04E Q 36 ce				
Longitude DD NAD83	-123.687695	-123.688908	-123.685917	-123.685917	-123.687602	-123.687603	-123.687471	-123.687471		-123.671105	-123.668069	-123.671105	-123.670860	-123.670790	-123.670788	-123.670788	-123.668069
Latitude DD NAD83	40.635333	40.629564	40.630869	40.630869	40.627991	40.627992	40.631982	40.631982		40.597781	40.599868	40.597781	40.597706	40.597741	40.597678	40.597678	40.599868
#Young	0	2										•			2	0	2
Nest	>-	>	z							>		>-	>		>		
Pair	>	>	>		>		>			>	>-	>	>	>	>	>	>
Age/Sex	AMAF	UMUF	UMUF	M	UMUF	MO	UMUF	MO	2001	UMUF	UMUF	UMUF	UMUF	UMUF	UMUF	UMUF	UMUF
#Adults	2	2	2	-	2	-	2	-	ORTHERN	7	2	2	2	2	7	2	2
Time									ibspecies: N								
Date	2001	2002	2003	2006	2007	2008	2009	2013	Masterowl: HUM0311 Subspecies: NORTHERN	1990-04-09	1990-06-16	1991	1992	1993	1994	1995	1996
Туре	POS	AC	POS	POS	POS	POS	POS	POS	Masterov	POS	POS	POS	POS	POS	POS	POS	POS

Page 4

Pair Nest #Young Y Y 2
>
>
7

Page 5

Coordinate Source	Contributor	Quarter-section centroid	Contributor	Activity center	Activity center												
MTRS	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01	H 02N 04E 01
Longitude DD NAD83	-123.665250	-123.667969	-123.667969	-123.667969	-123.667969	-123.667969	-123.667884	-123.668325	-123.668325	-123.667073	-123.668023	-123.666224	-123.665092	-123.663436	-123.663995	-123.667535	-123.667535
Latitude DD NAD83	40.582480	40.585148	40.585148	40.585148	40.585148	40.585148	40.579762	40.579757	40.579757	40.579074	40.579601	40.580747	40.580768	40.578046	40.580768	40.579529	40.579529
#Young							0	0			0		2	-	0		
Nest							z	>	>-		z		>-	>-	z		
Pair			>	>	>	>	>	>	>	>	>	>	>	>	>		
Age/Sex	nn	nn	UMUF	UMUF	UMUF	UMUF	UMUF	UMUF	UMUF	AMAF	UMUF	UMUF	AMAF	UMUF	UMUF	nn	
#Adults	-	-	2	2	2	2	2	2	7	7	2	2	2	2	2	-	0
Time																	
Date	1995	1995-04-22	1995-05-25	1995-07-02	1995-07-17	1995-07-25	1996	1997	1997-04-26	1998	1999	2000	2001	2002	2003	2005	2007
Туре	POS	POS	POS	POS	POS	POS	POS	POS	POS	POS	POS	POS	POS	AC	POS	POS	NEG

de 6

iate	Activity center		utor	utor	Section centroid	Quarter-section centroid	utor	utor	utor	Quarter-section centroid	Section centroid	utor	Quarter-section centroid	utor	Quarter-section centroid	utor	Quarter-section centroid
Coordinate Source	Activity	13	Contributor	Contributor	Section	Quarter- centroid	Contributor	Contributor	Contributor	Quarter- centroid	Section	Contributor	Quarter	Contributor	Quarter- centroid	Contributor	Quarter- centroid
MTRS	H 02N 04E	5	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 27	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26	H 03N 04E 27	H 03N 04E 26	H 03N 04E 26
Longitude DD NAD83	-123.667535		-123.705519	-123.708424	-123.714947	-123.709886	-123.707083	-123.707083	-123.707083	-123.709886	-123.714947	-123.696958	-123.699097	-123.696958	-123.709886	-123.694503	-123.699097
Latitude DD NAD83	40.579529		40.611807	40.608264	40.610163	40.606663	40.609923	40.609923	40.609923	40.606663	40.610163	40.608185	40.606909	40.608185	40.606663	40.608016	40.606909
#Young			~						-								
Nest									>-								
Pair			>						>					*		>	
Age/Sex		?	UMUF	nn		M	M	ΣΩ	ΝΩ	n		MU	MO	MU	MO	UMUF	
#Adults	0	NORTHERN	2	·-	0	-	~	-	~	~	0	-	-	· ***	13 1	2	0
Time		ospecies:			1823	1814	1009	0225									
Date	2008	Masterowl: HUM0479 Subspecies: NORTHERN	1992	1992	1992-03-20	1992-03-27	1992-03-31	1992-04-13	1992-06-24	1993	1993	1994	1994	1995	1995	1999	2000
Туре	NEG	Mastero	POS	POS	NEG	POS	POS	POS	POS	POS	NEG	POS	POS	POS	POS	POS	NEG

7 age 7

Coordinate Source	Quarter-section centroid	Contributor	Quarter-section centroid	Section centroid	Section centroid	Section centroid	Section centroid		Contributor	Section centroid	Quarter-section centroid	Contributor	Quarter-section centroid	Section centroid	Contributor	Contributor	Section centroid
MTRS	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26	H 03N 04E 26		H 03N 04E 15	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22	H 03N 04E 22
Longitude DD NAD83	-123.699097	-123.692670	-123.688696	-123.690169	-123.690169	-123.690169	-123.690169		-123.717978	-123.714723	-123.720814	-123.714111	-123.709001	-123.714723	-123.714111	-123.714111	-123.714723
Latitude DD NAD83	40.606909	40.609316	40.607062	40.608855	40.608855	40.608855	40.608855		40.638601	40.624597	40.628036	40.626006	40.629127	40.624597	40.626006	40.626006	40.624597
#Young															~	-	
Nest																	
Pair		>											>				
Age/Sex		UMUF						500	n		UMUF	UMUF	UMUF				
#Adults	0	2	0	0	0	0	0	IORTHERN	-	0	2	2	2	0	0	0	0
Time								bspecies: N		1823	1840	0748	1542				
Date	2001	2002	2003	2005	2006	2007	2008	Masterowl: HUM0480 Subspecies: NORTHERN	1992	1992-03-20	1992-03-27	1992-03-31	1992-04-13	1992-06-01	1992-06-24	1992-07-09	1992-07-29
Туре	NEG	AC	NEG	NEG	NEG	NEG	NEG	Masterow	POS	NEG	POS	POS	POS	NEG	POS	POS	NEG

Page 8

Page 9

	1															
Coordinate Source	Contributor	Quarter-section centroid	Contributor	Quarter-section centroid	Quarter-section centroid	Activity center	Activity center	Activity center	Activity center		Contributor	Contributor	Contributor	Quarter-section centroid	Quarter-section centroid	Quarter-section centroid
MTRS	H 03N 04E 35	H 03N 04E 35	H 03N 04E 35	H 03N 04E 35	H 03N 04E 36	H 03N 04E 35	H 03N 04E 35	H 03N 04E 35	H 03N 04E 35		H 03N 04E 35	H 03N 04E 34	H 03N 04E 35	H 02N 04E 02	H 02N 04E 02	H 02N 04E 02
Longitude DD NAD83	-123.690146	-123.689328	-123.693095	-123.689168	-123.668069	-123.690146	-123.690146	-123.690146	-123.690146		-123.700517	-123.708425	-123.698447	-123.699818	-123,699818	-123.699818
Latitude DD NAD83	40.595161	40.599563	40.594693	40.592050	40.599868	40.595161	40.595161	40.595161	40.595161		40.592378	40.595961	40.601319	40.584293	40.584293	40.584293
#Young	2		2													
Nest	>-	>														
Pair	>	>	>													
Age/Sex	UMUF	UMUF	UMUF		M					3	ΣO	ΣO	Σ			
#Adults	2	2	7	0	-	0	0	0	0	JORTHERN	-	-	~	0	0	0
Time										bspecies: N				2000	1902	2020
Date	1997	1997	1997-07-31	1999	2000	2005	2006	2007	2008	Masterowl: HUM0982 Subspecies: NORTHERN	1993	1995	1995	2005-03-16	2005-03-24	2005-04-02
Туре	AC	POS	POS	NEG	POS	NEG	NEG	NEG	NEG	Mastero	AC	POS	POS	NEG	NEG	NEG

