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**Environmental Baseline Study (EBS)
Work Performed on Claim Nos. 125901, 172558, 344859,
120618, 340110, 165704, 165705 &
184642 (West Gabbro Project)
Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
Township of Havelock-Belmont-Methuen,
County of Peterborough**



Prepared For:

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Project #: 22-3105

December 2022



ORE

Oakridge Environmental Ltd.

Environmental and Hydrogeological Services

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Environmental Baseline Study (EBS)
Work Performed on Claim Nos. 125901, 172558, 344859, 120618,
340110, 165704, 165705 & 184642 (West Gabbro Project)
Part of Lots 6 & 7, Concessions 10 & 11 (Methuen)
Township of Havelock-Belmont-Methuen
County of Peterborough

1.0 Introduction

1.1 General

Oakridge Environmental Ltd. is pleased to present this Environmental Baseline Study (EBS) covering current environmental conditions within Claim Nos. 125901, 172558, 344859, 120618, 340110, 165704, 165705 and 184642. The Claims are situated in the Township of Havelock-Belmont-Methuen (Methuen), County of Peterborough (Figure 1) and are held by:

Trigan Resources Inc.
35 Lauren Rd
Port Perry, ON, L9L 2A7
Attn. Mr. Matt Anderson

This report provides results and analysis of detailed inspections conducted during the breeding/growing season of 2022 to determine presence/absence of Species at Risk (SAR) and confirm vegetation communities identified during previous assessments on the above-referenced claims. This report also provides the results of a targeted “snag” survey to identify potential good quality roosting habitats for SAR. It is intended that this EBS be submitted for assessment purposes.

Trigan Resources Inc. owns a large block of Mining Claims in the former Methuen Township within which the subject claims are centrally located, as illustrated by Figure 2. The claim group covers a large body of metagabbro and related rocks that are under exploration for several target commodities.

Previous assessments of the above-referenced claims were conducted outside the typical growing/breeding season for Species at Risk (SAR) in Ontario and represented a large data gap in those studies. The reader is referred to the previous assessment reports, referenced below, for details:

Environmental Baseline Study (EBS), Work Performed on Claim Nos. 125901, 172558, 344859 & 120618 (West Gabbro Project), Part Lots 6 & 7, Concessions 10 & 11 (Methuen), Township of Havelock-Belmont-Methuen, County of Peterborough, ORE File No. 21-2961 (ORE, December 7, 2021).

Environmental Baseline Study (EBS), Work Performed on Claim Nos. 165704, 165705, 184642 & 340110 (West Gabbro Project), Part Lots 6 & 7, Concessions 10 & 11 (Methuen), Township of Havelock-Belmont-Methuen, County of Peterborough, ORE File No. 19-2661 (ORE, December 3, 2019).

The objective of this EBS is to present the results of field inspections in 2022 that were conducted to determine the presence/absence of Species at Risk (SAR), Significant Wildlife Habitat (SWH) and confirm the vegetation communities identified by previous EBS studies. In addition, this report includes results of a follow-up inspection under early winter conditions that identifies good quality roosting habitat for bat species, known commonly as a “snag survey”. An updated review and analysis of existing and new background information (available since the previous studies) has also been included in this report. Similar to the above-referenced reports, this study also attempts to identify data gaps and to provide recommendations to guide more detailed, future studies (especially of the more “sensitive” areas).

The outcome of this EBS report is intended to provide recommendations for future investigations and to provide guidance for any potential future development of the mining claims.

The work outlined herein was completed by the following individuals:

Mr. Rob West, Senior Environmental Scientist, Peterborough, Ontario,

assisted by,

Mr. Matt Susac, GIS/Environmental Technician, Peterborough, Ontario.

1.2 Site Description and Access

The subject claims (i.e., “site”) consists of eight (8) contiguous claims (i.e., 125901, 172558, 344859, 120618, 340110, 165704, 165705 and 184642), situated within a 40-unit contiguous claim group. The site covers a total area of approximately 184 ha (455 acres). The location of the subject Claims within the larger claim group is provided by Figure 2.

To access the site from Peterborough, at Highway 115, continue eastward to the intersection of Highway 115 and Highway 7 (Figure 1). Proceed onto Highway 7 eastward to the intersection of Highway 28. Follow Highway 28 (northbound) approximately 16 km to County Road 6 (formerly known as Stony Lake Road). Follow County Road 6 approximately 26.5 km eastward, south of Stony Lake, to County Road 44.

The nearest access trail is located approximately 4.5 km north of the intersection of County Road 6 and County Road 44. The trail is accessed off County Road 6 via a small parking area 270 m south of County Road 56 (Northey’s Bay Road). This trail is unmarked and is utilized by snowmobilers and hunters to enter the Crown lands.

The claim group is located within a large expanse of Crown lands situated east of the

eastern end of Stony Lake (Figure 2). Several parcels of privately owned land occur between County Road 6 and the claim group, essentially isolating the site from public roadway access. Therefore, public access to the subject Claims and the claim group is via a network of trails that start from County Road 6 or via the CN Railway off County Road 44 and Fire Route 51, south of Long Lake. Much of this area contains registered and unregistered hunting camps, with numerous recreational trails for ATVs and snowmobiles.

The subject Claims are comprised of upland wooded areas, wetlands, small lakes, and drainage features. The site is relatively undeveloped with the exception of the ATV trails. Wetlands, varying in size and composition, are scattered throughout the Claims among the undulating rock ridge outcrops. The upland areas of the site are dominated by a relatively mature mixed forest community with an open forest floor possessing rich-wood species and extensive canopy. The bedrock dominated ridges and dome features possess patchy woodland cover with rock barren habitats in areas where bedrock is at the surface.

2.0 Scope of Work

In conducting this EBS, the following tasks have been completed:

- Background data regarding the subject Claims have been updated from previous reports and recently released data have been compiled and reviewed.
- The Claims were attended for the purpose of conducting detailed inspections. These included early morning breeding assessments, delineation and mapping of various habitats and other ecological/hydrological features utilizing a mapping-grade differential Global Positioning System (dGPS) and air photo interpretation.
- Lists of floral and faunal species have been prepared for the site. Refinements have been made to the on-site vegetation community mapping, which have been classified under the Ecological Land Classification (ELC) for Southern Ontario. On-site soils data were collected within each ELC community via manual auger and classified under the Field Manual for Describing Soils in Ontario (2009).
- Wetlands and other aquatic environments were mapped and delineated using the industry standard Ontario Wetland Evaluation System (OWES) protocol.
- Species at Risk (SAR) surveys were completed to identify individual species, with emphasis on potential SAR habitat. Surveys were conducted to identify potential habitat and presence of individuals.
- Ultrasonic acoustic (i.e., bat) detectors were deployed within areas of the claims that were observed to contain potential maternity roosting (i.e., breeding) habitat.

- Detailed snag surveys were completed within 100 m of the acoustic detectors to identify good quality maternity roosting habitat for SAR (i.e., myotis and perimyotis) and other bat species.
- Key Natural Heritage Features (KNHF) and Hydrologically Sensitive Features (HSF) identified on the site (and as indicated by available mapping) were examined and their boundaries defined.
- This report was prepared outlining our findings, conclusions and recommendations with respect to potential constraints and data gaps.

3.0 Previous Work

Previous work on the subject Claims has included geological mapping, geophysical surveys, extensive biogeochemical surveys and initial environmental baseline studies conducted on the subject claim units. The geological mapping focussed on determination of the limits of the metagabbro body and its surrounding lithologies, expanding on the work of (Phipps, 2008). The geophysical and biogeochemical surveys were conducted to identify anomalies for follow-up exploration.

The 2019 and 2021 environmental baseline studies identified vegetation communities and key hydrological features (i.e. wetlands) and adjusted the boundaries of these features based on observations in the field. As the initial environmental baseline inspections were conducted outside the typical breeding, only Species at Risk (SAR) myotis were detected.

4.0 Physical Setting

4.1 Topography and Drainage

The subject Claims (i.e., the “site”) lies within Ecoregion 5E in the southern portion of the Canadian Shield. The site consists of typical Canadian Shield terrain, comprised of undulating rock outcrops and pockets of predominantly granular soils. Small vernal ponds/pools and isolated pocket wetlands occur between the elevated rock ridges.

The Claims area is generally dominated by bedrock outcrop ridges with very rare pockets of thin, discontinuous granular overburden materials. Most low-lying areas are dominated by extensive wetland areas that contain thick layers of organic material overlying sandy silty bottoms or rock substrates.

Publically available topographic mapping suggests the maximum local relief within the survey area is approximately 20 m with an average gradient of 0.015 m/m (Figure 3).

Imagery obtained through the South Central Ontario Orthophotography Project (SCOOP) suggests a slightly wider range of variation from approximately 238 masl to 265 masl (i.e., 27 m). A bedrock controlled lake and associated wetland in the southwest corner of the study area provides the most dramatic relief, with the lake occurring southwest of a poorly defined bedrock escarpment rising approximately 8 m above the lake level.

As would be expected, the topography is essentially dominated by the bedrock structure, which is somewhat dome-like, especially in the south-central portion of the study area. The northern portion of the study area is much more complex, with granite outcrops rising 5 m to 10 m above the surrounding landscape. Drainage is generally from north to south in the subject Claims area, although the drainage pattern is somewhat distorted by numerous parallel rock ridges and linear valleys.

Despite the dramatic relief in the survey area, drainage tends to be slow, with stagnant conditions common in the summer.

4.2 Geological Setting

The claim group containing the subject Claims is situated less than 2 km north of the southern boundary of the Canadian Shield. While this area is known to contain Paleozoic outliers (such as those near Oak Lake), none have been observed within the claim group. Overburden cover is minimal in the area.

The claim group occurs within the “Belmont Domain”, a sub-component of the Elzevir Terrain within the Central Metasedimentary Belt of the Grenville Province (Precambrian). The Elzevir Terrain is characterized by volcanic and related sedimentary rocks which formed around a group of “volcanic centres”. These span much of north-central Hastings County and northern Peterborough County, extending from the southern edge of the shield to about Bancroft in the north. These rocks are intruded by a series of gabbroic complexes which are remarkably similar in chemical composition (e.g., Thanet Complex, Tudor Metagabbro, Cordova Gabbro, Duck Lake Sill, etc.).

The closest volcanic centre to the claim group would likely have been about 15 km to the southeast where the “Belmont Volcanics” occur. To the northwest, the volcanics yield to a thick band of volcanically derived metasediments which underlie the Oak Lake area, immediately east of the claim group. Structurally, this sequence is referred to as the Oak Lake Antiform.

The metagabbro¹ body that contains the subject Claims is a relatively small un-named mafic intrusive body (Figure 4). This small pluton, referred to herein as the “West

¹ Published mapping suggests that bodies of this type (in this area) may include diorite, gabbro, hornblendite, pyroxenite, anorthosite, metagabbro and amphibolite.

Gabbro”, occurs at the core of a small synform feature with an arcuate, ENE-WSW axial trend. Granitic gneiss and metasediments are wrapped around the pluton. Late transgressive granitic intrusions and inclusions of metasediment occur within the gabbro body. These are evident in the diamond drill core logs from a previous drill program (Phipps, 2003).

Published mapping of the area (Kingston, 1985) shows the gabbro pluton as an oval shaped body with a generally east-west long axis. In the field, the pluton has a much more complex and irregular shape which includes a series of finger-like granite porphyry bands that appear to extend into the pluton.

According to Ontario Geological Survey Special Volume 4 (Geology of Ontario), a variety of metallic mineralization types are known to occur in the gabbros of the Central Metasediment Belt. These include magmatic deposits consisting of disseminated copper and nickel. Iron and titanium deposits are also known in the gabbros. Stratiform sulphide lenses have reportedly been identified, consisting of chalcopyrite, pyrrhotite, pyrite, and sphalerite. Occurrences of stratabound volcanogenic massive sulphides are also known or suspected in the region.

All Precambrian rocks in the area have been metamorphosed to middle-upper amphibolite facies (Bartlett, 1982).

5.0 Information Resources

5.1 Ontario Breeding Bird Atlas

The Ontario Breeding Bird Atlas (OBBA) is an organization comprised mainly of volunteers who monitor birds across selected regions of Ontario. Birds are recorded to occur within defined 10 km² areas denoted as “regional squares”. Two versions of the Atlas have been published, with the 2nd edition comprising the most recent data.

Data from the OBBA are used as an indicator or tool to assist in identifying important species and/or habitats that may occur in the area of the subject site, prior to conducting site surveys. The atlas also helps to define the timing necessary for the bird surveys (e.g., morning or evening) and the season in which to detect them.

The subject Claims occur within the 10 km² area mapped as 18TTQ64, Region 16, Peterborough. The Summary Sheets for this atlas area are provided in Appendix A.

From our review of the information, significant breeding species that could potentially be associated with habitats in the site area, include the following:

<u>Common Name</u>	<u>Scientific Name</u>	<u>Status</u>
Eastern Wood-Pewee	<i>Contopus virens</i>	Special Concern
Bank Swallow	<i>Riparia riparia</i>	Threatened
Barn Swallow	<i>Hirundo rustica</i>	Threatened
Wood Thrush	<i>Hylocichla mustelina</i>	Threatened
Canada Warbler	<i>Cardellina canadensis</i>	Special Concern
Eastern Whip-poor-will	<i>Antrostomus vociferus</i>	Threatened
Common Nighthawk	<i>Chordeiles minor</i>	Special Concern
Least Bittern	<i>Ixobrychus exilis</i>	Threatened
Evening Grosbeak	<i>Coccothraustes vespertinus</i>	Special Concern

The above list is unchanged from the previous EBS reports for the claim group. Brief descriptions of each of the listed species and associated preferred habitats are included in Appendix A. The site inspections included a review of potential SAR habitat and targeted searches for the listed species.

5.2 Natural Heritage Information Centre (NHIC)

The NHIC is an online database managed by the Ministry of Northern Development, Mines, Natural Resources and Forestry (MNDMNR). Within the database, Ontario has been divided into a grid consisting of a series of 1 km² areas or *regional squares*, each given a unique identifier (similar to the OBBA, described above). The squares can be searched for historical *Species at Risk* (SAR) occurrences and for *Areas of Natural and Scientific Interest* (ANSI).

The current study area within the subject Claims spans multiple NHIC squares (Appendix B). The NHIC squares include 17QK3742, 17QK3842, 18TQ6142, 18TQ6242, 17QK3741, 17QK3841, 18TQ6141 and 18TQ6241.

Based on our review, there has been one (1) additional natural area added to the database in the study area since the completion of the previous EBS reports. The natural areas now consist of the following:

- Wildlife Concentration Area - Colonial Waterbird Nesting Area, and
- Wildlife Concentration Area - Mixed Wader Nesting Colony [*recently added*].

There have been no additional SAR added to the database in the study area since the completion of the previous EBS reports. As previously presented, a single SAR occurrence was noted within 17QK3741 to include the following:

<u>Common Name</u>	<u>Scientific Name</u>	<u>Status</u>	<u>Date of Sighting</u>
Five-lined Skink	<i>Plestiodon fasciatus</i>	Special Concern	2009

The Southern Canadian Shield population of the Common Five-lined Skink (*Plestiodon fasciatus*) is considered Special Concern as their habitat is threatened by increases in development in this region. The habitat for the Skink is comprised of rock rubble that litters the Canadian Shield terrain. As the Skink must maintain a body temperature of 28°C to 36°C, they will utilize the rocks for basking and utilize soil under the rocks and/or rock crevasses for hibernation. A provincial recovery strategy (Seburn, D.C., 2010) is available for this species.

5.3 eBird

The eBird website consists of a database whereby citizen-science individuals provide site level birding data for locations known as “hot-spots”. The bird species data are entered into the database and can be updated by individuals who consistently return to the site.

As previously presented, the nearest eBird hotspots occur within the Petroglyphs Provincial Park, located approximately 4.5 km northwest of the centre of the claim group and within the Quackenbush Provincial Park, located approximately 4 km southwest of the centre of the claim group. Due to the distance from the site, the data associated with these hotspots are not overly relevant. Regardless, the species lists from these two (2) locations are presented in Appendix C.

5.4 iNaturalist Database

ORE staff conducted a search of the iNaturalist website database to determine if this database has any significant species occurrences in the vicinity of the current study area.

The database query revealed the following records that serves as an update to our previous EBS reports:

- Blanding’s Turtle (*Emydoidea blandingii*), with coordinates that plot approximately 500 m north of the study area, although these coordinates are reportedly obscured.
- Snapping Turtle (*Chelydra serpentina*), reported approximately 2 km northwest of the study area.
- Monarch (*Danaus plexippus*), with coordinates that plot approximately 500 m north of the study area, although these coordinates are reportedly obscured.

- Midland Painted Turtle (*Chrysemys picta marginata*), reported approximately 750 m north of the study area.

Blanding's Turtle is listed as "Threatened" by SARO and is protected under the ESA. It tends to inhabit shallow waters within large wetlands or shallow lakes that have abundant aquatic plants. However, they have been known to travel hundreds of metres from a main body of water for nesting or mating. This species is most easily identified by its bright yellow throat and chin.

Snapping Turtle is listed as "Special Concern" by SARO and is not protected under the ESA. Special Concern species habitats are protected under the Significant Wildlife Habitat Mitigation Support Tool (SWHMiST). Snapping Turtles spend most of their lives in water. They prefer shallow waters so they can hide under the soft mud and leaf litter, with only their noses exposed to the surface to breathe. During the nesting season (from early to mid-summer), females travel overland in search of a suitable nesting site, usually well drained gravelly or sandy areas along streambanks. Snapping Turtles often take advantage of man-made structures for nest sites, such as the gravel shoulders of roads and inactive pits.

Monarch is listed as "Special Concern" by SARO and is not protected under the ESA. Throughout their life cycle, Monarchs use two different types of habitat in Ontario. Only the caterpillars feed on milkweed (*Asclepias* spp.) plants and are confined to meadows and open areas where milkweed grows. Adult butterflies can be found in more diverse habitats where they feed on nectar from a variety of wildflowers. Monarchs spend the winter in central Mexico.

Midland Painted Turtle is listed as "Special Concern" by COSEWIC and is currently under review by COSSARO. Midland Painted Turtles spend the majority of their lives in water. They prefer shallow water with aquatic vegetation, soft mud, and leaf litter at the bottom. Typically found basking on logs, rocks, and shorelines in sunlight. Midland Painted Turtles nest between mid-spring and early summer. They tend to choose gravelly, sandy and loam soils for nesting.

A map of the search area and list of species are included in Appendix D.

5.5 Fish ON-Line

The province maintains an online database intended to help guide game fishing activities by including information regarding fish species likely to occur, observed species and regulations pertaining to specific waterbodies. The nearest datasets occur approximately 1.3 km south, at Long Lake and 1.3 km west, at Stony Lake. The province lists the following species as occurring in these lakes:

- Black Crappie
- Bluegill
- Brown Bullhead
- Burbot
- Cisco
- Common Carp
- Lake Whitefish
- Largemouth Bass
- Muskellunge
- Pumpkinseed
- Rainbow Smelt
- Rock Bass
- Sauger
- Smallmouth Bass
- Walleye
- White Sucker
- Yellow Bullhead
- Yellow Perch

In addition, users of the website have also reported the following species in Long Lake:

- Brook Trout
- Lake Trout
- Rainbow Trout

Although the species reported by the public have not been confirmed, the potential presence of these trout species suggests any watercourses within the study area that are hydrologically linked could represent important breeding habitat.

No SAR are listed by Fish ON-Line, however, the diverse populations listed above suggests that some smaller SAR (i.e., non-game fish) could be present.

5.6 Land Information Ontario (LIO) Database

The MNDMNR's Land Information Ontario (LIO) database was referenced to provide background information on the site. LIO data provide geographic information on Ontario's road network, wetlands, water bodies, wooded areas, parks, and protected areas, among other features. A summary of LIO data available for the features within the subject property is presented below.

The LIO database recognizes that twenty six (26) Unevaluated Wetlands occur fully or

partially within the current study area (Figure 3)². The wetlands are designated as “Swamp” and “Marsh”. These features have a combined total area of 31.5 ha, equivalent to approximately 17% of the total study area. Wetlands completely within the study area are identified by LIO to range from 0.5 ha to 3.5 ha. LIO data suggests there is a Provincially Significant Wetland (PSW) located proximal to the current study area, consisting of the Hull South Bay Wetlands, located 1.2 km west. A headwater area of an unnamed watercourse that flows into the wetland is mapped to occur in the northwest portion of the current study area. In addition, a moderately sized lake and associated wetlands in the southwest of the study area also appear to drain towards the PSW.

Five (5) tracts of woodland were identified on-site, (separated by the railway line and hydrological features), comprising a total area of 138 ha (75% of the total study area). The woodlands on-site are classified by the MNDMNR as *Non-sensitive*.

Six (6) water bodies are mapped to be fully or partially within the study area. The open bodies of water are classified as Permanent Lakes with a total area of 6.9 ha (< 4% of the total study area). Forty one (41) sections of Permanent Stream are mapped to occur on-site, comprising four (4) main stream systems. All streams were classified as Primary Streams, with a total length of 7,107.5 m.

The Ontario Land Cover Compilation has been updated since our previous EBS reports, to “Version 3”. The updated data indicates the study area is comprised of 23% sparse treed areas, 18% deciduous forest, 17.5% mixed forest, 16% treed swamp, 15.5% marsh, 3.9% thicket swamp, 2.5% open water, 2.5% open bedrock, 0.1% fen and the remaining 1% is considered undifferentiated. This varies greatly from our previous assessments, which suggested < 1% of the study areas contained marsh, suggesting an improvement in the available background data.

LIO also provides data related to assessing potential Significant Wildlife Habitat (SWH) through several databases. The “Wildlife Area Values” dataset was examined for the occurrence of the important wildlife areas tracked by the province. A complete list of values are included in Appendix E.

The nearest mapped wildlife area is a Stratum 1 White-tailed Deer Yard, located approximately 2 km northwest of the site. This corresponds to the location of an existing Game Preserve. Stratum 1 Deer Yards consist of habitat that are crucial to the survival of deer populations, as they provide cover during the harsh winter months. Although not mapped, Stratum 1 Deer Yards typically have associated habitats referred to as “Stratum 2 White-tailed Deer Wintering Areas”. The Stratum 2 areas are typically a continuation of the forested habitats found in Stratum 1, but may contain less desirable features. In this respect, despite being separated by County Road 6 to the west, the study

² Only a portion of some larger wetlands may fall inside the study area. However, some segments belong to the same hydrologic feature.

area could potentially be considered a Stratum 2 habitat in the future, as the forested ecosites appear to be continuation of the habitats found in the Stratum 1 Deer Yard to the west.

Other LIO layers were also examined, including “Wildlife Values Sites”, which identified Osprey (*Pandion haliaetus*), Broad-winged Hawk (*Buteo platypterus*) and Red-tailed Hawk (*Buteo jamaicensis*) nesting sites within 2 km of the subject claims.

Site inspections were conducted to confirm and update (where necessary) the above information. Results from the site inspections are presented in the following sections.

5.7 Ontario Watershed Information Tool (OWIT)

The MNDMNR has replaced the Ontario Flow Assessment Tool (OFAT) with a newly branded Ontario Watershed Information Tool (OWIT), which assists the evaluation of Ontario watersheds. Although both tools use data derived from the LIO database to interpret watershed characteristics, the hydrology models and stream flow statistics that were included with OFAT have since been removed.

Regardless, from the data provided by the OWIT, assumptions can be made for drainage patterns and stream flow direction. Figure 5 shows the general drainage patterns and the three (3) local subwatersheds (within the Kawartha Lakes and Trent-Crowe tertiary watershed) in which the current study area occurs. A brief discussion of each subwatershed is presented below.

The OWIT data suggest that Local Subwatershed 1 (LS-1) drains west, into the Hulls South Bay Wetland and ultimately into Stony Lake. This subwatershed, according to OWIT, are not connected to Long Lake nor Horse Lake. Alterations to wetlands within these subwatersheds could result in changes to the drainage regime of the subwatershed, ultimately affecting Stony Lake. Any future plans to develop the Claims will need to account for any potential impacts to Stony Lake as a result of wetland alteration within LS-1.

OWIT data suggest that LS-1 forms part of the Kawartha Lakes tertiary watershed.

The OWIT data suggests that LS-2 drains south, directly into the Long Lake-South Lake system, and forms part of the Trent-Crowe tertiary watershed.

OWIT data suggest that LS-3 drains southeastwardly into Horse Lake. This subwatershed, according to OWIT, is not hydrologically connected to Stony Lake but, similar to LS-2, drains into the Long Lake - South Lake system, and forms part of the Trent-Crowe tertiary watershed.

The OWIT was used to determine if the watersheds associated with the subject Claims are hydrologically connected to any nearby PSW, as these features could be considered environmentally sensitive with respect to future development. It is important to recognize that the mapping tool provides coarse watershed mapping and is subject to various limitations. More accurate topographic data would be required to refine this assessment.

5.8 Species at Risk Range Map

A database of range maps for Species at Risk (SAR) is maintained by Environment Canada and provides geospatial information to help direct which SAR may occur within a given study area. Although the focus of the database is on SAR, other tracked species are also included. It is possible that these tracked species may eventually be added to the list of SAR. A total of 38 tracked species are listed to have a range that includes the subject claims. The list of species have been presented in Appendix F.

The current field inspections included targeted searches for the above-mentioned SAR and whether suitable habitat was present (Appendix F).

6.0 Bio-physical Findings

6.1 Methodologies

6.1.1 General

For this study, ORE staff conducted site inspections on the following dates:

<u>Date of Inspection</u>	<u>Survey Time</u>	<u>Temp. °C</u>	<u>Beaufort (Wind) Scale</u>	<u>Conditions</u>
May 30, 2022	9 AM to 4 PM	24	0 - Calm	Mostly clear sky
June 17, 2022	4 AM to 11 AM	8 to 19	3 - Gentle Breeze	Mostly clear, some gusts of wind picking up in the mid morning
November 28, 2022	9 AM to 4:30 PM	5	3 - Gentle Breeze	Mostly clear, some minor gusts of wind picking up throughout the day

Flora and fauna were recorded and site features were mapped using a differential GPS and recent aerial photography. Where possible, adjacent site features were also taken into consideration.

Bird Survey Locations (Figure 6) were established within key habitats for the purposes of detecting SAR avifauna and amphibians during the breeding season (i.e., May 1st to August 31st). Acoustic (bat) detectors were deployed near potential maternity roosting habitats found within the study area. Snag surveys were completed within 100 m of where the acoustic detectors were deployed in 2021 and 2022 to identify good quality maternity habitat. During the snag surveys, field inspections also included examining any deep cavities or crevasses in the bedrock for potential hibernacula.

Despite the significant efforts applied to the current (and previous) surveys, given the large size of the survey area, not all of the area could be covered in full detail during 2022. As such, additional confirmatory surveys should be completed as per the MNDMNRFP protocols during any subsequent assessments.

6.1.2 Vegetation

A preliminary characterization of the various vegetation communities has been completed (at a reconnaissance level) generally based on the methodologies included in the *Ecological Land Classification (ELC) - First Approximation and It's Applications* (1998) as part of a preliminary mapping exercise. The classification of each vegetation community has been determined in accordance with the draft catalogue issued in 2008 (which provides more vegetation community classifications than the 1998 version). The draft 2008 guide also provides the classification coding included in the 1998 ELC manual for cross-reference purposes. Typically, the 1998 First Approximation is supposed to be used and the 2008 draft version used only to supplement the 1998 classifications. However, the majority of consultants appear to be utilizing the draft 2008 classifications for consistency.

Prior to conducting the site inspections, aerial photography of the subject Claims was analysed to roughly delineate communities based on recognizable vegetation differences. Dominant vegetation types were recorded and boundaries of the various communities were mapped onto the aerial photograph. A differential Global Positioning System (dGPS) unit was utilized to delineate the changeover between vegetation communities to refine the air photo mapping. Soil characteristics were defined using the methods outlined in the *Field Manual for Describing Soils in Ontario* (2009).

In addition to identifying and mapping the ELC communities, ORE staff assessed each vegetation community from the perspective of whether they are provincially rare (S-ranks in the NHIC database), are hydrologically sensitive, and/or whether they are suitable habitat for any Ontario Species at Risk.

6.1.3 Wetland Delineation

The on-site wetlands were identified and delineated using criteria from the MNDMNRFP's

Ontario Wetland Evaluation System (OWES), 2013 3rd Edition. The OWES provides protocols for evaluators to delineate wetland boundaries, determine vegetation communities, determine locations for seeps and springs, and ascertain drainage patterns.

The classification and delineation of wetlands must include consideration of various factors:

- Area of ground covered by vegetation;
- Proportion of hydrophytic vegetation (determined using the 50/50 Upland to Wetland Vegetation Rule);
- Presence of hydric mineral and organic substrates (determined using the protocols from the Ontario Ecological Land Classification, 1998), and
- Topography.

Considering the above factors, the wetland boundaries were determined and mapped using a combination of air photo interpretation and a mapping grade dGPS. In addition, Land Information Ontario's (LIO) database was queried to establish historical wetland boundaries within and surrounding the subject Claims. Those boundaries were confirmed and updated using protocols described in the OWES.

ORE staff did not fully evaluate the wetlands according to the OWES, but rather mapped the wetland boundaries while determining the general wetland vegetation types present.

6.1.4 Watercourse Assessment

LIO data suggests that there are five (5) main watercourses associated with the subject Claims. ORE staff attended each watercourse within the current study area to characterize the general conditions and to confirm their locations using a mapping grade dGPS unit. Inspections were completed to identify whether the watercourses were dry or wet, establish a flow direction and determine whether the flows are permanent or intermittent. Drainage channels and streams between wetlands were also mapped using a mapping grade dGPS unit.

6.1.5 Species at Risk

Inspections were completed to determine the presence of any Species at Risk (SAR) as well as potential SAR habitat. Depending on the species' federal or provincial status, required protection/mitigation measures vary. Background information was gathered from a review of various databases, including OBBA, NHIC, eBird and iNaturalist to determine

the historical presence of any SAR proximal to the Claims. Bird Survey Locations were established (Figure 6) to inventory avifauna and amphibians by site and sound.

ORE staff listened throughout the morning period for SAR birds. Once the early morning avian chorus levels lowered, ORE staff broadcasted the call of several candidate SAR birds listed in the databases where the habitat of the species was present. A cellular telephone utilizing the iBird Pro App and small external speakers were used to broadcast the calls for confirmatory purposes. The call of the SAR avian being broadcasted will sometimes elicit a song/call note response or draw the species in close enough to identify visually. Some SAR species have a very low tone/quieter call compared to other species and can sometimes be overwhelmed during the chorus period.

ORE staff also completed wandering transects to search for the species and/or their habitat identified in the queries. Wetlands were also scanned using binoculars for avifauna, mammals and basking turtles and amphibians. ORE staff inspected the shorelines for mixed wader colonizing bird species as per the NHIC occurrence information. Detailed acoustic surveys were completed to observe bat populations and a snag survey was completed to assess the quality of habitat for bat species.

6.1.6 Bat Surveys

The Ministry of the Environment, Conservation and Parks (MECP) currently lists three (3) myotis and one (1) perimyotis species of bat as Endangered. The SAR bats are listed below:

<u>Common Name</u>	<u>Scientific Name</u>
Eastern Small-Footed Myotis	<i>Myotis leibii</i>
Little Brown Myotis	<i>Myotis lucifugus</i>
Northern Myotis	<i>Myotis septentrionalis</i>
Tri-coloured Bat	<i>Perimyotis subflavus</i>

A recovery strategy was established by the province for Eastern Small-Footed Myotis in 2017 and followed with a recovery strategy for Little Brown Myotis, Northern Myotis and Tri-coloured Bat in 2019. These recovery strategies are generally in line with federal strategies adopted in 2015. Prior to the recovery strategies, detailed studies regarding bat populations were often isolated to wind power projects through the use of the *Bat and Bat Habitats: Guidelines for Wind Power Projects* (MNDMNR, 2011) and general considerations for habitat were considered in reference to the *Significant Wildlife Habitat Technical Guide* (MNDMNR, 2000). Regional guidance on inspections for proposed developments (e.g., Guelph District) are also available.

For the purposes of this study, the provincial/federal framework outlined above have been utilized in conjunction with evaluating specific Significant Wildlife Habitat (SWH) associated with bats. However, additional resources and inspection methodologies have also been incorporated based on current best management practices.

The primary habitats for bats are divided into the following subcategories:

Maternity and Roosting Habitat

Habitats for roosting males and for rearing and raising young can vary but often includes non-natural habitat such as attics or disused chimneys. The natural habitat often consists of rock crevices and cavities/crevices in trees. Determining suitable maternity habitat often requires both a vegetation survey (discussed below) and a survey of trees that contain suitable cavities/crevices (i.e., referred to as “snags”).

Myotis species are known to form roosts in forests and swamps (Foster and Kurta, 1999), maternity roost habitat may include the following Ecological Land Classification (ELC) communities:

- Deciduous Forests (FOD);
- Mixedwood Forests (FOM);
- Coniferous Forests (FOC);
- Deciduous Swamp (SWD);
- Mixedwood Swamps (SWM), and
- Coniferous Swamps (SWC).

Generally, the MNDMNRF guidance provides a step-wise approach to fully assess this type of habitat, as briefly provided below:

- Step One - Identify Potential Maternity Roost Habitat Ecological Land Classification (ELC);
- Step Two - Snag Density Calculations;
- Step Three - Selection of Acoustic Monitoring Locations;
- Step Four - Acoustic Field Data Collection and Interpretation, and

- Step Five - Detailed Mapping of Snag/Cavity Trees.

As the snag surveys must be completed during leaf-off conditions in the fall/winter months, acoustic surveys (Steps 3 and 4) were completed prior to the snag surveys (i.e., Step 2), due to the timing of commencement of the study in the spring of 2022. Regardless, acoustic detectors were placed in areas where potential maternity roosting habitat and/or hibernacula had been identified during previous inspections in 2019 and 2021.

The focus of the 2022 inspections were aimed at identifying good quality maternity roosting habitats within the subject Claims.

Foraging Habitat

The foraging habitats of different bat species vary according to a number of different factors. Little Brown Myotis may forage nocturnally on insects and spiders in predominantly open habitats, whereas Northern Myotis tend to feed within forested habitats. Tri-coloured Bats tend to forage in forested riparian areas. The Eastern Small-Footed Myotis foraging habitat is less defined and the species has been observed through multiple studies using all the habitats outlined above.

Specific methodology for examining foraging habitats include direct observations and captures. While surveys specific to foraging habitat were not included in this study, acoustic detector data may indicate certain species of bats using the same areas and/or travel corridors for foraging over multiple survey nights.

Hibernacula

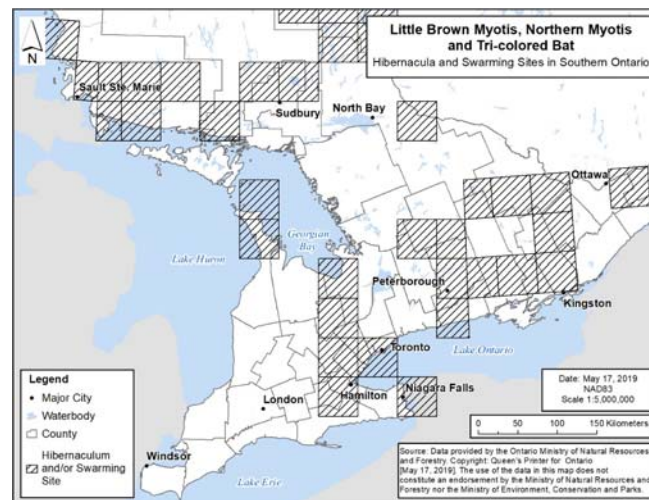
Overwintering habitats (hibernacula) for hibernating bat species generally consist of underground openings, including caves, abandoned mines, wells and tunnels. The locations of these habitats generally maintain a temperature of between 2°C and 10°C³, with a relative humidity of less than 80% (Cryan et al. 2010). During this period, the bats enter a torpor state, relying on fat reserves for survival.

Natural hibernacula habitat is described by Significant Wildlife Habitat Technical Guide (SWHTG) as being mostly consistent with karst topography, where natural cave formations can extend deep below the surface. However, the structural features and bedrock outcrops of the Claim group also provide opportunities for bats

³ Fenton 1970, Anderson and Robert 1971 and Vanderwolf et al 2012

to hibernate deep within fractures that commonly occur in the study area. Talus slopes can also provide opportunities for bats to find adequate conditions.

According to the recovery strategy for Ontario, hibernacula habitat has been confirmed in the general area of the claim group, as provided by the map below.



Confirming the presence/absence of hibernacula within the subject claim group will be necessary to determine whether future extraction activities have a potential to affect SAR bat habitat. However, identification of suitable hibernacula can be difficult, as the number of openings, opening size/length, and angle of chambers can influence the stability and levels of humidity and temperature that bats would find suitable (Davis 1970, Raesly and Gates 1987).

The MNDMNR Bat Survey Protocol first published in the *Bat and Bat Habitats: Guidelines for Wind Power Projects* (MNR, 2011), provides criteria for surveying hibernacula habitats:

- *The area around the potential hibernacula should be thoroughly searched to identify multiple entrances.*
- *Acoustic monitoring stations should be positioned at each entrance, within 10 m of the opening of the cave / abandoned mine.*
- *If one entrance is found to have evidence of bats then the other entrances need not be monitored if they are part of the same structure.*

Although the guide provides that hibernacula surveys should be conducted from August 1 to August 30, changes in weather patterns and seasonal variations can affect activity levels. The guide provides the ideal weather conditions for these surveys to be on warm/mild nights with an “*ambient temperature above 10°C with low winds (< 6 m/s) and no precipitation*”.

The U.S. National Park Service (NPS) also provides that bats will often enter torpor for just a few hours on a cold day, or can remain in torpor for up to a month while hibernating. Even during periods of hibernation, bats will interrupt torpor for brief periods of arousal when their body temperatures return to normal.

Although acoustic surveys completed in 2021 took place outside the ideal period outlined above (i.e., August 1st to August 30th), myotis species were detected later in the year, suggesting the presence of suitable hibernacula habitats. This was considered for the 2022 investigations.

Swarming Habitat

Swarming habitat refers to the congregation of bat species in a particular area, typically for the purpose of mating. This often includes hibernacula, as the bats search out mates in the autumn. Acoustic surveys and visual inspections are utilized to confirm presence/absence of swarming habitat. Surveys completed for roosting and hibernacula habitat should also have consideration for swarming populations.

As outlined above, the 2022 surveys focussed on identifying maternity roosting habitats within the study area using both snag survey and acoustic surveying methods. A description of the survey techniques are provided below.

6.2 Snag Survey Methodology

As briefly outlined above, a “snag” is represented by a standing, dead or dying tree with loose bark and/or cavities/crevices that allow bat species to seek shelter from the elements and regulate temperature. As bat species may utilize more than one (1) tree for raising pups, good quality habitat is represented by areas where the density of snags are greatest. As a result, the MNDMNR provides guidelines for assessing snag density, briefly outlined below.

When using an ELC-based method, snag density is calculated using the following procedure.

- Select random plots across the represented area of the ELC plot.

- Survey fixed area 12.6 m radius plots (equates to 0.05ha).
- Measure the number of snags/cavity trees ≥ 25 cm dbh in each plot.
- Use the formula πr^2 to determine number of snags per hectare.
- Survey a minimum of 10 plots for sites ≤ 10 hectares and add another plot for each extra hectare up to a maximum of 35 plots.
- Surveys are best conducted during the leaf-off period (i.e., fall to early spring) so viewing of tree cavities and crevices is not obscured by foliage.
- Map locations where each snag density plot is calculated.
- Record the snag density for each ELC plot.

The MNDMNRFP also provides guidance on assessing the best candidate snag trees, according to the following criteria:

- tallest snag/cavity tree that exhibits cavities or crevices most often originating as cracks, scars, knot holes or woodpecker cavities;
- largest diameter at breast height;
- within a high density snag/cavity trees area;
- has a large amount of loose, peeling bark;
- cavity or crevice is high up in the tree (i.e., > 10 m);
- the tree species provides good cavity habitat (i.e., white pine, maple, aspen, ash, oak);
- the canopy is more open, and
- exhibits early stages of decay.

As the purpose of this study is to provide a screening level assessment, the bat snag surveys were not conducted to assess the entirety of the targeted ELC communities (outlined below). Instead, we identified and mapped any good quality snags situated within 100 m of the acoustic detector locations deployed in 2021 and 2022, utilizing mapping-grade differential GPS, as outlined below.

Figure 7 illustrates the location of the snag surveys and the bat detector locations.

Appendix G provides the raw bat data collected in the field.

6.3 Acoustic Survey Methodology

6.3.1 Data Acquisition

As physical observations of bats can be difficult and can actually harm bats by arousing them from torpor (forcing them to utilize much needed fat reserves to over-winter), researchers have had to employ alternate methods. The most effective of these methods has been to isolate the bat's echolocation calls. As bats utilize high frequency echolocation calls typically out of the range of human hearing, ultrasonic sound detector instruments are needed to record these calls and either display the sound wave pattern visually or convert the frequency of the call such that it is within the audible range for a human.

Schnitzler and Kalko (2001) provides a comprehensive view of echolocation calls utilized by bats:

“Bats use a wide variety of species-specific signal types differing in frequency structure, duration, and sound pressure level (SPL). In addition, signal structure varies depending on the echolocation task confronting the bat. Search signals that are emitted when bats search for prey differ from approach signals that are emitted when they approach prey.”

There are various methods and technologies to record and interpret the echolocation calls from bats. The MNDMNR (2011) provides the following guidelines for the deployment of acoustic detectors to evaluate potential hibernacula:

- “• *Acoustic monitoring should use modern broadband bat detectors (these may be automated systems in conjunction with computer software analysis packages or manual devices) with condenser microphones.*
- *Acoustic monitoring systems should allow the observer to determine the signal to noise ratio of the recorded signals (e.g. from oscillograms or time-amplitude displays). These systems provide information about signal strength and increase the quality and accuracy of the data being analysed. Zero-crossing acoustic detectors do not provide this information.*
- *Microphones should be positioned to maximize bat detection (e.g. microphone(s) situated away from nearby obstacles to allow for maximum range of detection, microphone(s) angled slightly away from the prevailing wind to minimize wind noise).*
- *It is recommended that the same brand and/or model acoustic recording system be used throughout the survey (if multiple devices are required), as the type of system may influence detection range/efficiency. If different systems must be used, this variation should be quantified.*

- *Information on the equipment used should be recorded, including information on all adjustable settings (e.g. gain level), the position of the microphones, dates and times by station when recording was conducted.*
- *Acoustic survey data should be analysed to identify species whenever possible. Unidentified species should also be included in analysis and reporting.”*

For bat maternity/roosting habitats, the MNDMNR (2011) provides the following:

- *“Monitoring in Ontario should occur in the evenings between June 1 and June 30. If activity is not observed at the site on the initial visit, a minimum of 10 visits should take place to confirm that the site is not maternity roost habitat. Acoustic monitoring should begin at dusk and continue for 5 hours, for up to 10 nights, or until the maternity roost habitat is confirmed. Surveys should occur on warm / mild nights (i.e., ambient temperature above approximately 10 C) with low winds and no precipitation.”*

The United States Geological Survey (USGS) provides more detailed guidance with regards to the brand and settings of the detector equipment, in an attempt to standardize acoustic data collected as part of the North American Bat Monitoring Program (“NABat”). As a result, acoustic surveys completed for this study were conducted utilizing Titley Scientific Anabat Swift detectors with the following USGS recommended settings for stationary point surveys:

Table 1: USGS Anabat Swift Settings

Trigger	Sensitivity	15
	Minimum Event	1ms
	Record Window	2s
	Minimum Frequency	15kHz
	Maximum Frequency	120kHz
Recording	Div Ratio	-
	FS/ZC	Full Spectrum (FS)
	Sample Rate	320k
	Analog Filter on/off	On
	Max. File Time	15s (fixed)

In addition to the above, the manufacturer also provides suggestions with regards to detector settings in order to maximize the number of recorded bats while minimizing the number of files that simply consist of noise or interference. NABat and the NPS also provides guidance with regards to bat detector deployments in terms of detector and microphone positioning, which are in line with the recommendation provided by the

MNDMNRF guidance.

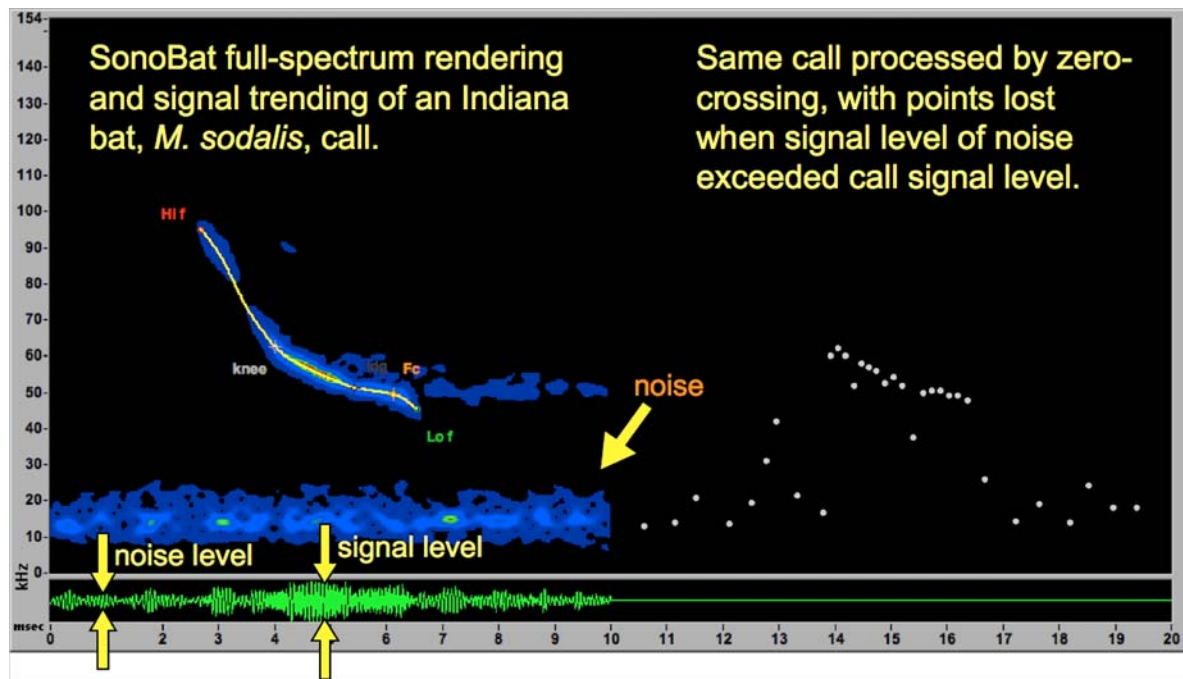
For the purpose of assessing the study area claims, two (2) anabat swift detectors were deployed within forested ecosites known to contain a relative abundance of snags. The detectors were deployed for eighteen (18) nights, from May 30th to June 17th, 2022. The locations where the detectors were deployed are illustrated on Figure 7. Photos of the deployment areas and habitats are included in Figures 8 (a, b and c).

6.3.2 Data Analysis

The components of a bat echolocation call can be quite complex. Fortunately, research in this area has accumulated a sufficient database of reference calls to enable species identification from visually analysing sound files or simply converting the ultrasonic sound waves into an audible range for humans that can be listened to and compared to the reference calls for that species. Programs specifically made to analyse the frequency, duration, shape and amplitude of echolocation calls typically provide a visual representation of the call utilizing a plot of frequency versus time. More advanced programs, will utilize different components of a call and compare the measured values to known ranges for a specific species. An algorithm will then be utilized to determine the probability that the call originated from a specific species. Should the confidence level of the algorithm be satisfied, the program will automatically assign the sound file to that species for a quick and easy way to inventory bats.

For this study, the bat detectors (described above) were collected on June 17, 2022 and the sound files were subsequently downloaded for follow-up detailed analyses (“post-processing”) utilizing SonoBat 4.4.1 North America. The SonoBat software renders high resolution “sonograms” of each call pulse to support the SonoBat intelligent call trending algorithm that utilizes classifiers to assign a species to a specific call based on several key components of an echolocation call.

Humboldt State University Bat Lab (2011) provides a general overview of the characteristics utilized by the SonoBat program to identify particular species of bat and can be used as a quick reference to visually identify good quality calls from the sonogram. These key characteristics include lowest apparent frequency (lo f), highest apparent frequency (hi f), characteristic frequency (f_c), frequency with the greatest power (f_{maxE}), call duration (dur), the slope of the upper portion or onset of call from the hi f to the knee (uppr slp), the slope of the lower portion or body of the call from the knee to the f_c , slope at the characteristic frequency (slp @ f_c) and the total slope (total slp). A general description of the shape of the sonogram is also provided. An example sonogram output from SonoBat is provided below:



In 2021, three (3) detectors were deployed within the study area targeting potential hibernacula habitat, collecting a total of 3,868 sound files for analysis from September 24th to October 1st. Similarly, two (2) Anabat Swift detectors were deployed in 2022 targeting areas that contained good quality snags (i.e., maternity/roosting habitat), represented by large diameter (i.e., over 25 cm dbh) and greater than 10 m tall snag trees. The detectors deployed in 2022 recorded 4,976 sound files between May 30th to June 17th, for analysis. As a result, a total of 8,844 sound files have now been collected from the study area.

As is typical, some sound files contain signal interference. Signal interference is common in urban settings but somewhat odd in remote settings such as the study area. The source of the signal interference is unknown but the sensitivity of the microphones make them susceptible to other distant sources of high frequency (i.e., over 15 kHz) and ultrasonic (over 20 kHz) “noise”. That interference typically consists of relatively low amplitude (i.e., power) noise and does not resemble a call (as illustrated above).

A summary of the bat detector data is provided in Appendix H.

6.4 Vegetation Surveys

6.4.1 Ecological Land Classification (ELC)

The following vegetation communities were detected during our site inspections to occur within the current study area. Inspections in 2022 were intended to confirm and refine the preliminary ELC mapping that was completed in 2019 and 2021. Figure 6 illustrates

the confirmed vegetation mapping for each of the subject Claims.

Upland System

1. Dry Oak - Pine Mixed Forest (FOM1)
2. Dry Acidic Open Rock Barren (RBO3-1)
3. Fresh - Moist Poplar - White Birch Mixed Forest (FOM8)
4. Transportation - Railway (CVI_1)

Wetland System

5. Mineral Thicket Swamp (SWT2)
6. Shrub Fen (FES1)
7. Open Fen (FEO1)
8. Mineral Shallow Marsh (MAS2)
9. Floating-leaved Shallow Aquatic (SAF1)
10. Open Aquatic (OAO)

Figure 6 illustrates the distribution of vegetation communities within the subject Claims. Appendix I presents a list of floral species identified during the inspections.

Representative photos of the various vegetative communities are provided in Figures 8 (a, b, and c).

These habitats and their associated vegetation and environmental characteristics are discussed below.

Upland Communities

1. Dry Oak - Pine Mixed Forest (FOM1)

The ELC describes this community as having conifer tree species >25% and deciduous tree species >25% of the canopy cover. The canopy is typically open in nature and is comprised of Red Oak (*Quercus rubra*), White Oak (*Quercus alba*), Chinquapin Oak (*Quercus muehlenbergii*), Pitch Pine (*Pinus rigida*), White Pine (*Pinus strobus*) and Red Pine (*Pinus resinosa*) in variable mixtures. The soils have dry (0) to moderately fresh (1) moisture regimes, and they occur as shallow soils over bedrock, rock, sands and coarse loams.

This is the predominant upland community found on the site. It is interspersed with the Dry Acidic Open Rock Barren (RBO3-1) communities where soils to support a woodland habitat are lacking.

The corresponding community in the Field Guide to Forest Ecosystems of Central Ontario:

- ES14.1: White Pine - Largetooth Aspen - Red Oak, dry to moderately fresh.
V34: White Pine - Red Oak, Bracken Fern - Wintergreen.

Soils in this community are typically comprised of loams and sandy loams.

The dominant tree species are provided in the name. This community also contains an abundance of dry-upland rich-wood understorey and base cover species. The shrub-layer included Bush Honeysuckle (*Diervilla lonicera*), Downy Serviceberry (*Amelanchier laevis*), Striped Maple (*Acer pensylvanicum*), Beaked Hazel (*Corylus cornuta*) and Spotted Wintergreen (*Chimaphila maculata*). The base layer contained Bracken Fern (*Pteridium aquilinum*), Large-leaved Aster (*Eurybia macrophylla*), White-grained Mountain-rice (*Oryzopsis asperifolia*), and Wild Sarsaparilla (*Aralia nudicaulis*). This type of woodland is typically mature and the forest floor can be open and airy.

Many of the ATV/Hunting trails within the Claims are targeted within this community due to its openness and well drained/dry character.

2. Dry Acidic Open Rock Barren (RBO3-1)

This community is described as having tree cover $\leq 25\%$, and shrub cover $\leq 25\%$. It is found where conditions are most extreme and consists of acidic, bare rock surfaces or small patches of very shallow substrates.

This community is abundant on the site, interspersed on upland areas with Dry Oak - Pine Mixed Forest (FOM1).

Typically, this type of habitat contains Poverty Oatgrass dominated surfaces where some thin veneers of soil occur in the rock depressions. The rock surface also allows for an abundance of lichens to grow, such as Reindeer Lichen (*Cladonia rangiferina*), Cumberland rock-shield (*Xanthoparmelia cumberlandia*) and Rock Tripe (*Umbilicaria species*). Some of the Rock Barren areas that possess a thin veneer of soil can also possess Staghorn Sumac (*Rhus typhina*) and Poison Ivy (*Toxicodendron radicans*).

Small pockets of extremely shallow soils will occur throughout the community, mostly comprised of dry sandy loam.

Many of ATV/Hunting trails within the Claims occur within this community due to its openness and the fact that it is typically well drained/dry.

3. Fresh - Moist Poplar - White Birch Mixed Forest (FOM8)

This community is dominated by Trembling Aspen (*Populus tremuloides*), Largetooth Aspen (*Populus grandidentata*) and White Birch (*Betula papyrifera*), with Balsam Fir (*Abies balsamea*), Hemlock (*Tsuga canadensis*) and Black Spruce (*Picea mariana*) associates. It is typically a young (early successional) forest following a disturbance.

This ecosite is found on lower slopes, seepage areas and bottomland topographic positions on the site.

The corresponding community in the Field Guide to Forest Ecosystems of Central Ontario:

- ES17.2: Poplar - White Birch, Fresh to Moist. V23: White Birch - White Pine - Trembling Aspen, Beaked Hazel - Mountain Maple.

This community is dominated by the tree species listed in its name, it also contains the following species in the understorey: Beaked Hazel, Bush Honeysuckle, Mountain Maple (*Acer spicatum*), and Northern Wild Raisin (*Viburnum nudum*). The base layer consisted of Starflower Solomon-seal (*Maianthemum stellatum*), Wild Sarsaparilla, Bracken Fern, Large-leaved Aster, Rose-twisted-stalk (*Streptopus lanceolatus*), White-grained Mountain-Rice, Bunchberry (*Cornus canadensis*) and Spinulose Wood-fern (*Dryopteris carthusiana*).

The soils in this community typically consist of a silt loam and can be of sufficient thickness to support a shallow water table.

4. Transportation - Railway (CVI 1)

This ecosite is not present in the 1998 ELC, but it is provided in the 2008 ELC. There is no description given in the 2008 ELC manual. However, it represents the railway line and rail bed that traverses the subject Claims.

The rail corridor typically does not extend more than 6 m to 8 m across. The swath is typically narrower where it cuts through bedrock ridges and wider where it crosses lowlands, where fill (and ballast) has been placed to support the rail bed.

Railways typically possess an abundance of non-native weedy species and grasses as the harsh conditions allow only these species to survive. Typically trees and shrubs are removed within the corridor to maintain rail access and prevent trees from falling across the tracks.

Wetland Communities

5. Mineral Thicket Swamp (SWT2)

According to the ELC, a Mineral Thicket Swamp must contain greater than 25% tree and shrub cover and be dominated by hydrophytic tree and shrub species. It can experience variable flooding regimes and would possess 20% or more vernal pooling. During the drought periods in the late summer, the vernal pools can be dry.

The Mineral Thicket Swamp community occurs across the site, most predominantly in low lying areas along the edges of water bodies and drainage watercourses. Typically, this thicket-type swamp habitat would occur as a rim around a pond or small lake. The thicket swamp types ranged from Red-Osier Dogwood (*Cornus sericea*) to Pussy Willow (*Salix discolor*) and Speckled Alder (*Alnus incana*) dominated wetland regimes. Often these types of thicket swamp occur in monotonies within the wetland, however, on occasion they occurred in mixtures.

6. Shrub Fen (FES1)

The Shrub Fen community has tree cover $\leq 10\%$ and shrub cover $>25\%$. In this community, sedges, grasses and low (<2 m) shrubs dominate. The substrate is organic and consists of brown moss or sedge peat. It is rarely flooded, but always saturated.

Shrub Fen is found in two locations on the site, in low depressions where drainage is slow and poor, allowing for the accumulation of peat.

This type of habitat typically occurs in broad flat bedrock channels between ridges. Both groundwater and precipitation inputs typically support this type of wetland community throughout the year even during the driest part of the summer season (baseflow). The flora in the fen consisted of the following species Leatherleaf (*Chamaedaphne calyculata*), Tamarack (*Larix laricina*), Labrador Tea (*Ledum groenlandicum*), Sheep Laurel (*Kalmia angustifolia*), White Meadow-sweet (*Spiraea alba*), Bog Rosemary (*Andromeda polifolia*), and Cotton Grasses (*Eriophorum species*).

Typically fens can be less acidic and are associated with limestone. As such, these wet areas may occur within outliers of Paleozoic limestone in EcoRegion 5E. In Precambrian terrains, fens can occur within bodies of calcareous metasedimentary rock (marble), some of which may not have been mapped, simply because they have been obscured by wetland. Fens are typically groundwater-dominant features with an inflow and outflow, whereas bogs tend to be acidic standing water, occupying bedrock depression related wetlands.

7. Open Fen (FEO1)

The Open Fen community has tree cover $\leq 10\%$ and shrub cover $\leq 25\%$. In this community, sedges, grasses and low (< 2 m) shrubs dominate. The substrate is organic and consists of brown moss or sedge peat. It is rarely flooded, but always saturated.

Open Fen is found in two locations on the site, in low depressions where drainage is slow and poor, allowing for the accumulation of peat. The open fen is dominated by sedges and grasses. The predominant sedge species that occur in the majority of fens in the claim group consist of Bog Buckbean (*Menyanthes trifoliata*), Tussock Sedge (*Carex stricta*) and Sartwell's Sedge (*Carex sartwellii*). Both of the sedge species can form monotores within fens and shallow marshy areas.

The sedges form mats of what appear to be grasslands in the fen. The clusters of sedge form on the organic mounds in the micro-mounding within the wetland. These are examples of poor fens where they have a lower diversity, but enough fen indicators such as *Sphagnum* species around the edges of the sedge dominated interiors. Poor fens are mesotrophic peatlands, are intermediate between mineral-nourished (minerotrophic) and precipitation-dominated (ombrotrophic) peatlands, meaning they receive mineral content from the underlying rocks. However, it is predominantly the intermittent precipitation in the valleys that dissolve the high mineral content rather than it being an entirely groundwater based fen system.

8. Mineral Shallow Marsh (MAS2)

According to ELC, the Mineral Shallow Marsh (MAS2) primarily possesses less than 25% tree and shrub cover while hydrophytic emergent macrophyte cover must be greater than 25%. Grasses, sedges and rushes are usually dominant. Parent mineral substrates often consist of sand, gravel or cobble. Shallow marshes tend to have water up to 2 m deep.

This community is associated with low lying saturated areas on the site, on the edges of waterbodies and watercourses. The mineral shallow marsh areas occur ovetop of the Precambrian rock areas and possess acidic waters that support the shallow rooted marshy species. This community is typically dominated by cattail species (*Typha latifolia* and *augustifolia*) and/or inclusions of grasses such as Reed Canary Grass (*Phalaris arundinacea*), sedges such as Lake-bank Sedge (*Carex lacustris*), and rushes such as Dark Green Bulrush (*Scirpus atrovirens*), Canada Rush (*Juncus canadensis*), Softstem Bulrush (*Schoenoplectus tabernaemontani*), and Path Rush (*Juncus tenuis*).

9. Floating-leaved Shallow Aquatic (SAF1)

According to the ELC, Floating-leaved Shallow Aquatic communities are dominated

(>25%) by floating-leaved macrophytes. Emergent vegetation may be present but is never dominant. Water varies in depth up to 2 m and standing water is always present.

These communities generally occur where water is deeper, which favour floating-leaved plants over the growth of emergent vegetation, which generally requires shallower water. This community is associated with low lying, saturated areas on the site, on the edges of waterbodies and watercourses

10. Open Aquatic (OAO)

The ELC (2008) describes OAO as an environment containing no macrophyte vegetation and no tree or shrub cover. This ecosite tends to be dominated by plankton and has a lake trophic status.

This ecosite occurs as open lakes throughout the landscape of the site. These lakes may include rims of the wetland vegetation types mentioned above or in some cases where the bedrock declines quickly at the shoreline edge and there is no wetland transition.

6.4.2 Wetland Delineation

Six (6) types of wetlands were observed on-site and are described above. LIO mapping identifies all wetlands on-site as “unevaluated”, comprising a total of 15.1 ha. ORE staff confirmed and updated the wetland boundaries for these features during the 2022 field work. The general location of on-site watercourses and overland flow drainage areas are shown on Figure 6.

Based on those updated boundaries, approximately 18.6 ha of wetland occur within the Claims. This represents 20.2% of the total area. The on-site wetlands are generally connected either through overland flows or via connected watercourses. However, some wetlands may appear isolated due to beaver dams.

ORE staff noted during the November 2022 site inspections that the majority of wetlands situated near the rail-line had been drained, presumably by Canadian National Railway (CNR). The draining of these wetlands/lakes may impact the vegetation in years to come. ORE staff should return to these drained wetlands and ascertain whether the water levels return to their normal ranges during the upcoming spring period. Prolonged periods of drained/dry conditions can impact the local wetland vegetation types and these areas would have to be remapped according to whichever new vegetation community persists.

It is important to note that our delineations did not continue beyond the boundaries of the subject Claims. As such, connectivity of on-site wetlands to off-site wetlands was not assessed. Further assessments should be completed to determine connectivity between

the wetlands. A complete wetland evaluation should also be completed by a qualified person to determine the wetland's significance as per the OWES.

6.4.3 Snag Density Analysis

The maternity roost surveys were conducted on November 28th, 2022 during leaf-off conditions. The surveyor utilized binoculars to detect any/all data regarding the maternity roost trees. ORE staff conducted 5 m transects across the 100 m radius areas where each detector was deployed.

Figure 7 contains the locations of the snags/cavity trees observed within the 100 m radius of each bat detector. The locations were collected utilizing a differential GPS unit. The conditions during the November 2022 surveys were ideal, with minor overcast (no rain) and no snow accumulations on the ground surface or in the trees.

As briefly outlined above, the majority of snags in the vicinity of the detectors were large diameter (over 25 cm dbh) and greater than 10 m tall. Some that exhibited the most cavities and percentage loose bark were also some of the shorter trees in the 6 m to 8 m range. The most frequent species encountered were Oak, White Pine and Aspen, with only minor amounts of Maple. The best snag trees were the Large-toothed Aspen, as they tend to be the dominant species in the canopy and were at the end of their life cycle. The trees also tend to be softer and more attractive to cavity nesters such as Pileated Woodpecker and other smaller woodpecker species. The Aspen also possessed the highest degree of feeding excavations.

A detailed accounting of the tree tallies is presented in Appendix G. Briefly, the number of snag trees within 100 m of each 2021 and 2022 bat detector locations are provided by Table 2 below:

Table 2: Bat Snag Survey Summary

Bat Detector	Snag Trees	Snags Per Hectare
BD1-22	0*	0
BD2-22	9	2.9
BD1-21	6	1.9
BD2-21	5	1.6
BD3-21	7	2.2

*many fallen trees were noted in November 2022

Unfortunately, the area around BD1-22 was observed to contain many fallen or falling (i.e., leaning) trees in November as a consequence of an earlier severe wind storm, despite a number of good quality snags having been noted in May of 2022. As a result, it may be

appropriate to eliminate the area around BD1-22 from the snag density analysis. Based on this methodology, an average of 2.2 snags/ha were encountered within the surveyed areas. Although the snag density calculation has not been completed on an ELC basis using the radius plot methodology, the data suggests the more mature upland forest habitats (where the detectors were placed) may not be ideal for maternity roosts.

6.5 Wildlife Assessment / SAR Presence

6.5.1 Bats

Despite the detectors being situated in poor maternity roosting habitat, the 2022 bat detectors collected a total of 92 files that SonoBat could render as bat calls. Each file was examined in detail.

Of those 92 calls, seventeen (17) are interpreted to represent probable presence of Eastern Small-Footed Myotis, one (1) confirmed presence of Little Brown Myotis, six (6) confirmed presence Big Brown Bat (*Eptesicus fuscus*), fifteen (15) confirmed Silver-haired Bat (*Lasionycteris noctivagans*) and two (2) confirmed Hoary Bat (*Lasiurus cinereus*). The calls of the Eastern Small-Footed Myotis and Little Brown Myotis were manually vetted and appear to be consistent with reference calls from these species.

The majority of the usable calls were detected by BD2-22, with Eastern Small-Footed Myotis and Little Brown Myotis calls detected over several nights. As Eastern Small-Footed Myotis has been known to roost alone or in small groups, it is feasible that the area around BD2-22 represents suitable roosting habitat for this species. As studies in the United States have shown that Eastern Small-Footed Myotis may prefer to roost in habitat similar to their hibernacula (MNDMNR 2017), the presence of good quality snags may be less important to this species.

In contrast, Little Brown Myotis has been known to roost in small colonies. As a result, the relatively low number of detections at BD2-22 suggests the detector recorded transient or foraging Little Brown Myotis.

Regardless, given the presence of SAR bats within the study area, any future activity that may result in the removal of trees and/or blasting of bedrock from this area should have regard for potential maternity roosting habitat and would require more detailed analysis specific to the nature and extent of the proposed activities. Under current SAR legislation, a permit may be required from the Ministry of the Environment, Conservation and Parks (MECP) for any such activities.

The Significant Wildlife Habitat Mitigation Support Tool (SWHMiST) defines bat maternity Significant Wildlife Habitat (SWH) as consisting of the entire forested ecosite (i.e., ELC) where a maternity colony has been identified. SWHMiST provides that any

removal of the forest cover should be avoided. However, if avoidance is not possible, removal of any forest cover should be minimized and subsequently rehabilitated. Detailed evaluation of maternity roosts would need to be completed prior to any development activities.

As the 2021 bat detectors also identified Little Brown Myotis and Eastern Small-Footed Myotis, SWHMiST defines hibernaculum Significant Wildlife Habitat (SWH) as within 200 m of the entrance to the hibernaculum for most development types and 1 km for wind power projects. Any future work area to be developed should be thoroughly inspected during the fall to confirm the presence/absence of hibernacula.

6.5.2 Other Mammals

No rare or significant mammal species (other than the bats described above) were identified during the site inspections. There are no records of any SAR mammals identified on-site as per the information provided in the NHIC query.

The Claims possess an abundance of furbearers such as Beaver, Muskrat, Coyote, Black Bear, Red Fox, etc. It is possible that trap lines for furbearing species exist within the claim group, although, no traps were observed. It is also possible that the claim areas are part of the traditional territories used by nearby First Nations for trapping or gathering.

It may be beneficial to determine whether the Claims contain any traditional trapping ties and/or determine if anyone has obtained a permit from MNDMNRFP to trap within the Claims.

A full list of the mammals identified on-site are presented in Appendix I.

6.5.3 Herptiles

Early morning amphibian surveys detected only common species, consisting of Green Frog (*Lithobates clamitans*), American Toad (*Anaxyrus americanus*), American Bullfrog (*Lithobates catesbeianus*), Wood Frog (*Lithobates sylvaticus*) and Spring Peeper (*Pseudacris crucifer*). Despite the presence of suitable habitat, no SAR amphibians were detected.

Surveys during the early morning hours and throughout the day were conducted for basking turtles along the shorelines of small lakes and wetlands using binoculars. Midland Painted Turtle (not currently classified as at risk under SARO) was observed basking on a log in the wetland at west area of the 340110 claim area marked on Figure 6.

Although the Midland Painted Turtle is not currently considered to be at risk in Ontario,

the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) declared this species to be of Special Concern in 2018. Regardless, over winter and nesting habitats of the Midland Painted Turtle are afforded protections according the SWHMiST. More detailed, repeated (i.e., multi-season) inspections would be required to confirm whether the habitat meets the SWHMiST criteria.

The iNaturalist query identified Snapping Turtle west of the claim group, near County Road 6 and Northey's Bay Road. Similarly, our 2019 assessment identified an NHIC square within 2 km of the claim group that indicated the presence of Blandings Turtle. Although these species were not detected within the subject Claims, there is an abundance of habitat for these species within the wetland communities. The locations of these ecosites are provided on Figure 6. Given the wetland and beaver pond conditions occur throughout the claims, there is a high probability that these species will occur within the boundaries of the subject Claims.

The Five-Lined Skink had also been identified to occur within an NHIC 1 km square within 3 km of the claim group in 2019. Surveys were conducted again in 2022 but no Five-Lined Skink were observed. Habitat on the Claims is ideal for this lizard species as there are plenty of bedrock outcrops, woodlands and wetlands that provide food, shelter and hibernaculum. This species had been identified by ORE staff during previous biogeochemical surveys within the claim group, albeit not within the current subject Claims. Regardless, there is a high probability that this species is present within the subject Claims.

Only a common reptile, consisting of Eastern Gartersnake (*Thamnophis sirtalis sirtalis*), was identified within the subject claims in 2022. However, previous work on the subject claims in 2016 had identified Eastern Milksnake (*Lampropeltis triangulum*) basking on the railroad bed materials within the subject Claims. While no longer considered at risk in Ontario, the federal government continues to have a management strategy for this species.

Although there were no SAR herptile sightings, additional surveys during spring emergence and nesting periods are recommended to confirm the presence or absence of any/all SAR.

6.5.4 Fish and Fish Habitat

The Open Aquatic ecosites provide the best habitat for fish. Some areas of wetland and streams will also provide marginal habitat. Many of the watercourses and drainage areas on-site did not possess any flows during our inspections, therefore, should not be considered significant habitat for fish. During the spring freshet - melt period, it is possible that the streams and drainage areas would flow sufficiently to allow fish to migrate between wetlands and open water areas, although this will vary annually.

Given the above, it is unlikely that significant fish migration between wet features would occur, due to the very short-lived flows that would occur in these watercourses. As such, they likely have minimal importance with regard to fisheries.

A survey was not completed to assess for the presence of fish species. However, ORE staff expect that the lakes and wetlands would contain common coarse fish species in addition to Centrarchids. It may be beneficial to install traps in the water bodies to determine the types of fish that are present.

6.5.5 Vascular Plants and Lichens

Surveys were conducted for vascular plant and lichen SAR, however, none were observed. A complete list of vascular plant and lichen species identified on-site is provided in Appendix I.

More detailed inventories should be completed to confirm presence or absence of any plant and lichen SAR.

6.5.6 Avifauna

As outlined above, ORE staff establish [number] (#) point-count locations for detecting avian species during early morning and daytime inspections within the subject claims. A total of thirty nine (39) species were detected during the two (2) breeding bird period inspections.

Two (2) SAR avian were detected during the surveys, consisting of Common Nighthawk (Special Concern) and Eastern Wood-Pee wee (Special Concern).

Common Nighthawk (*Special Concern*) was observed within claim area 125901. It was observed in full courtship display, diving towards the water surface of a large wetland. At the end of the display its distinct “sonic boom” could be heard by ORE staff. The brilliant white wing-bars on the underside of the wings were also detected in flight. The Common Nighthawk flew west towards claim area 170421. The location where the Common Nighthawk was detected is illustrated on Figure 6.

Common Nighthawk would find the scrubby rock barren habitats within the forested ecosites attractive to nest within. The shallow marsh/open water areas within the subject Claims would be attractive foraging habitat. Nesting sites were not observed, but there are many outcrop and subcrop areas within the claim group that this species would find suitable for rearing offspring. The MECP states the following threats to this species:

“The large-scale use of insecticides may be partly responsible for the

widespread decline in Common Nighthawk, since insects are their main food source. Habitat degradation resulting from fire suppression, land use changes in the boreal forest and an increase in intensive agriculture are other contributing factors. The proliferation of terrestrial predators around urban areas, such as domestic cats, striped skunks, racoons and American crows, have likely caused increased nest predation.”

Eastern Wood-Pewee (*Special Concern*) was heard calling from the FOM1 community in the south-west quadrant of claim area 125901. Its location is indicated on Figure 6

The Eastern Wood-Pewee would find the mixed hardwood FOM communities on the subject Claims (near adjacent wetlands) attractive habitat for nesting and foraging. According to the MECP, the main factors affecting the Eastern Wood-Pewee include:

- “• *loss and degrading of habitat due to urban development and /or changes in how forests are managed*
- *reductions in the availability of the flying insects they eat, the cause of which is not known*
- *loss of eggs and fledgling birds from increasing numbers of predators such as blue jays and red squirrels*
- *changes to the make-up of forests due to white-tailed deer over-browsing, which may reduce the number of insects available to eat*
- *These birds may also face other threats during their migration and in their wintering habitat in South America”*

Among the birds listed within the OBBA square for this site, the following species could find adequate habitat within the claim area:

- **Barn Swallow (*Threatened*)** - Adjacent properties contain structures that would be appealing for this species to nest within. In addition, there is an abundance of dead tree snags near the watercourses which could appeal to this species. ORE notes that there are currently no man-made structures within the Claims that would provide sufficient habitat, although the site could be utilized for foraging purposes. The probability of Barn Swallow being present on-site is very low.
- **Black Tern (*Special Concern*)** - There is plenty of marshy wetland habitat available on-site that would provide adequate habitat and nesting areas for Black Tern. The open aquatic areas of the lake would also provide sufficient

foraging habitat for this species. However, this species typically occurs within large wetlands and lakes, which are not abundant in the subject claim group. Therefore, the probability of Black Tern being present on-site is considered low to moderate.

- **Canada Warbler** (*Special Concern*) - The subject property provides both mixed and deciduous forests that abut waterways in the claim group that may be suitable habitat to breed and nest within. However, it prefers coniferous lined creeks and rivers that flow periodically throughout the year. Some parts of the Claim contain coniferous rims but lack the channel-type features that this species prefers. The probability of Canada Warbler being present on-site is considered low to moderate.
- **Chimney Swift** (*Threatened*) - Historically, this species would inhabit open cavities in standing trees. However, it has adapted over time to utilize similar habitats in urban settlements such as chimneys to nest within. There are plenty of trees with cavities available on-site, although it may be attracted to the nearby cottages in the area which are more spacious for this communal species. The probability of Chimney Swift being present on-site is considered low.
- **Eastern Whip-poor-will** (*Threatened*) - The mixed forest community is excellent habitat for this species to breed, nest and forage within. It would utilize the tall pines to call from during the breeding bird period. This species is also known to forage for insects overtop of wetlands of which there is an abundance of lakes and wetlands on-site. This species' potential habitat is identified as the FOM1 and FOM8 ecosites on Figure 6. The probability of Whip-poor-will being present on-site is considered high.
- **Golden-Winged Warbler** (*Special Concern*) - The Thicket Swamp habitat is the preferred habitat of this species, the subject Claims provide an abundance of this type of habitat in the transition area between the upland shores and the marshy areas. This species' habitat is identified as the SWT2 ecosite that contains Willow, Speckled Alder and Red-osier Dogwood thicket habitat. The probability of Golden-winged Warbler being present on-site is believed to be moderate.
- **Wood Thrush** (*Special Concern*) - The subject Claims provide secondary succession mixed and deciduous forests for this species to breed within. The woodlands have been harvested in the past, therefore, secondary succession woodlands are present within the claim group. This species' potential habitat is identified as the parts of the FOM1 and FOM8 ecosites that contain wooded areas that possess an abundance of understory shrubs with little interstitial space between the mature trees. The probability of Wood Thrush

being present on-site is considered high.

Species that possess a Special Concern designation are not regulated under the ESA. These species are protected under the Significant Wildlife Habitat (SWH) criteria for Ecoregion 5E. According to the Significant Wildlife Habitat Mitigation Support Tool (SWHMiST) the habitat of Special Concern species are not to be impacted. However, provided the mitigation measures outlined in the SWHMiST are applied (as per the type of the development listed in the SWHMiST), future resource development could potentially occur.

Species that possess a Threatened or Endangered status according to the Species at Risk Ontario (SARO) website database, receive both individual and habitat protection under the ESA. The delineated habitat, if its presence is confirmed on-site, would therefore represent a potential constraint and a SAR permit from the Ministry of Environment, Parks and Conservation would be required to potentially harm, harass or alter/destroy the habitat of the said species.

Additional assessments conducted within the breeding fauna period would be necessary to confirm or exclude the presence of any potential SAR identified within the background information.

7.0 Conclusions & Recommendations

7.1 In general, Land Information Ontario (LIO) has slightly underestimated the amount of wetlands and aquatic habitats within the study area. The mapping suggests about 17% (i.e., 31.5 ha) of the subject Claims contain wetland, with 6.9 ha (i.e., ~3.7%) of open water.

However, our updated vegetation mapping of the area has revealed that the open water and wetland habitats comprise 43.8 ha or 23.6% of the subject Claims. In addition, the vegetation mapping has identified a total of 90 aquatic features that are either fully or partially located within the subject Claims. This substantially exceeds the thirty-two aquatic habitats identified by the LIO mapping.

7.2 Although comprehensive wetland evaluations were beyond the scope of this study, the general wetland-types were verified and additional data were obtained regarding their composition and connectivity to surrounding features. All wetlands on-site provide ecological and hydrological value, whether within or outside of the Claims.

7.3 Fens were detected within the wetland areas. As these tend to occur in association with carbonate-rich substrates, their presence suggests that marble or zones of carbonate alteration may be present in the bedrock. As carbonate-rich zones have not previously

been identified within the subject Claims, these features may warrant further investigation.

- 7.4 The subject Claims straddle the boundaries of three (3) subwatersheds (referred to as LS-1, LS-2 and LS-3).

LS-1 ultimately drains westward, toward Stony Lake. This subwatershed is considered the most sensitive, as development could potentially affect Stony Lake and/or the Provincially Significant Halls South Bay Wetland that occurs in the western end of Stony Lake.

LS-2 drains to the south, towards the Long Lake-South Lake System and forms part of the Trent-Crowe tertiary watershed.

LS-3 drains to the southeast, toward Horse Lake. This subwatershed, according to OWIT, is not hydrologically connected to Stony Lake but drains into the Long Lake - South Lake system, and forms part of the Trent-Crowe tertiary watershed.

Future ecological and hydrological studies should be conducted to more accurately determine the watershed mapping within the Claims. Future studies are recommended to determine flows and hydrologic connectivity between the lakes and wetlands on-site. Each wetland and watercourse should be assessed according to their relevance in the landscape. This would include evaluation and a detailed inventory of the species within these systems.

The recent draining of wetlands, presumably by Canadian National Railway (CNR), may influence the watershed mapping in future years. This will depend on whether the CNR permanently drained some of the wetlands or whether the water levels will rebound next year.

- 7.5 Two (2) upland forest communities were delineated within the subject Claims, both being parts of a larger continuous tract of forest in the region. These upland forest communities are valuable with respect to their ecological and hydrological roles. Therefore, it is recommended that these forests be reviewed in the context of their significance and their overall content.

There is the potential for a number of forest dwelling *Species At Risk* such as birds and reptiles to occur within the upland woodlands within the Claims. Therefore, a more detailed inventory of the woodlands and of the fauna they support should be conducted to determine the forest's relative significance in the area. The review should also include a forestry resource assessment.

- 7.6 An in-depth acoustic survey was completed to evaluate potential maternity roosting habitat for bats within the identified forested ecosites. While confirmation of specific roosting trees was not possible, multiple recordings of two (2) Species at Risk (SAR) bats were identified within a mixed forested ecosite within the central area of Claim No. 120618 (at BD2-22, Figure 6).

Since Little Brown Myotis tend to roost in small colonies, given the low density of calls from this species and the presence of a large expanse of wetland (representing ideal foraging habitat to the south of BD2-22), it is unlikely that the identified Little Brown Myotis has maternity roosts in the area (i.e., instead, simply forages on occasion).

In contrast, Eastern Small-Footed Myotis may use maternity roosts individually and could find both the presence of snags and cracks/crevices in the bedrock attractive habitat. As previous acoustic surveys have identified Eastern Small-Footed Myotis in similar habitat to the north (within Claim 172558), it is highly likely that this species resides within the subject Claims. Future use of the claim group may require a permit from the MECP prior to any development.

Until such time that a permit is obtained, it may be beneficial to monitor the bat use within the claim group as part of yearly assessment work. Bats are one of the most recent wildlife species to be listed within Species at Risk Ontario (SARO). It is possible that certain bat species may be removed from the list or downgraded as more information becomes available regarding the populations of bats in Ontario.

- 7.7 If mining is proposed to occur within the claim group, consideration should be given to marking the trees prior to any removals in accordance with the Ontario Tree Marking Guide. The guide determines the quality of the forest being harvested for forestry product. Although the tree marking guide is specifically designed for tree harvesting purposes, it could be used in this circumstance to quickly evaluate the snag with respect to the type and quality (value) of the cavities and gauge whether the snag is considered retainable. If the number of retainable snag trees can be determined, it may be possible to offset snag tree loss by targeting unhealthy trees outside the area and helping those trees to become snags sooner. For example, trees with evidence of advanced heart rot in the bole (e.g., conks) and/or trees with large plates of loose bark could be targeted to increase the number of snags in the area of interest for roosting bats.

If a high number of retainable snags are going to be removed as part of any future development, it will be important to identify those trees in the surrounding lands that have a high potential to develop cavities. If tree removal reduces the overall average of snags to six (6) trees with existing cavities per hectare, then the living trees with high potential to develop into cavity trees outside the affected area may become critical with respect to maintaining good quality habitat for the greatest variety of cavity-using wildlife in the area. Any proposed operations should not cause a shortage of good quality snags as

it will increase competition between wildlife attempting to secure good quality nesting, roosting or maternity habitat.

This type of approach would be best suited to a progressive type of extraction, whereby those trees that have a high potential to develop cavities can be engaged in areas where extraction is not proposed to occur for many years within the mining claims. In doing so, it may be possible to offset the snag loss in the extraction area.

7.8 The tree marking surveys, outlined above, should be conducted with the type of cavity being the priority:

1. Pileated woodpecker roost cavity;
2. Pileated woodpecker nest cavity;
3. Other woodpecker nest cavity or natural nest or den cavity;
4. Escape cavity;
5. Woodpecker feeding cavity, and
6. High potential to develop cavities.

The data for each snag or potential snag should be collected with the above-mentioned criteria in mind. It is safe to assume that the better quality cavity trees would provide the best habitat for the greatest variety of cavity-using wildlife (including bats and SAR bats) in the area.

7.9 While future development would necessarily result in the removal of some trees and other vegetation, it should be possible to mitigate those removals by restoring the forest and waterways elsewhere to produce an “*overall net benefit*” with respect to the lands and species. This type of mitigation should be considered at the development design stage and may be an important component of any required permitting. A progressive-type rehabilitation process that actively follows the extraction limit/works is recommended.

7.10 Two (2) Species at Risk avian were encountered during the breeding bird surveys completed within the subject Claims. While the Common Nighthawk (*Special Concern*) and Eastern Wood-Pewee (*Special Concern*) are not afforded species or habitat protections under the Species at Risk Act in Ontario (SARO). However, obtaining any municipal-level approvals could require an assessment of the Significant Wildlife Habitat that these species may reside within.

Future assessments should include determining where the nesting sites are for both these species within the claim group, the nesting sites could be used as a “ground zero” approach and establish where on the claims the high quality nesting sites are and what attributes draw the Eastern Wood-Pewee and Common Nighthawk to those specific locations.

Considering there is an abundance of habitat for both species in and outside the claim group, it may be possible to target what attributes draw the males and females to their nesting locations.

If mining is proposed to occur within the claim group, ORE staff would have a list of nesting site attributes to apply in the rehabilitation era and perhaps restore good quality habitats for these species prior to the closure.

- 7.11 Midland Painted Turtle (not currently at risk according to SARO), was observed basking on a log in the wetland at west area of the 340110 claim area illustrated on Figure 6.

ORE staff should return next spring season (2023) to determine the number of individuals utilizing the habitat and also ensure the pond/wetland feature is still functional after the majority of the wetlands had been drained in the fall season.

The surveys should determine whether the wetland/pond forms part of the residence for the Midland Painted Turtles or whether the turtle occurrence was transient. If the pond is the turtles' residence, they would overwinter in the same wetland. This can be confirmed in the spring season by completing emergence surveys in early April. The surveys would determine to what degree the turtles utilize the habitat within the claim group and whether the habitat meets the criteria for Significant Wildlife Habitat (SWH). If the habitat is SWH, the standard mitigation could be applied via the Significant Wildlife Habitat Mitigation Support Tool, if mining is proposed in the future.

- 7.12 The waterways and forests that occur within the subject Claims possess fur-bearing animals that Indigenous people in the area may utilize for hunting/trapping and gathering. These groups may also obtain medicines from the woodlands and wetlands within the Claims. As such, consultation with Indigenous communities should be considered prior to any proposed development within the Claims.

****End of Environmental Baseline Report****

Respectfully Submitted,
Oakridge Environmental Limited



Rob D. West, HBSoc. CSEB
Senior Environmental Scientist

Statement of Qualifications

I, Rob D. West have been practising in the fields of Environmental Sciences and Earth Sciences for more than 20 years. I have supervised the design of, collection of data for, and interpretive work involved in this study.

My educational background includes completion of an Honours Bachelor of Science degree from Laurentian University, Sudbury, Ontario, specializing in Ecology, Biology, Vertebrates/Invertebrates, Vascular/Non Vascular Plants Taxonomy, Environmental Chemistry and Environmental Geology. My expertise also includes:

- 2012 - MTO/DFO/OMNR Protocol for Protecting Fish & Fish Habitat
- 2011 - Fish Identification, Royal Ontario Museum
- 2008 - Electrofishing Techniques, Central Lake Ontario Conservation
- 2008 - Mussel Identification, Environment Canada
- 2007 - Ministry of Natural Resources - Data Sensitivity Training (NHIC)
- 2002 - Ministry of Environment - Well Technician Certification
- 2001 - Ministry of Natural Resources - Wetland Evaluation Course

I hold memberships or participate in the following:

- ESA - Member, Ecological Society of America
- CSEB - Member, Canadian Society of Environmental Biologists
- OBBA - Ontario Breeding Bird Atlasser
- PFN - Member, Peterborough Field Naturalists
- PADI - Certified Open Water Diver

It is further stated that neither Oakridge Environmental Ltd. nor its employees have any ownership interest in the subject property and that the only remuneration to be received is monetary and that the remuneration is solely related to the work completed as outlined in this report.

Rob West

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Selected References

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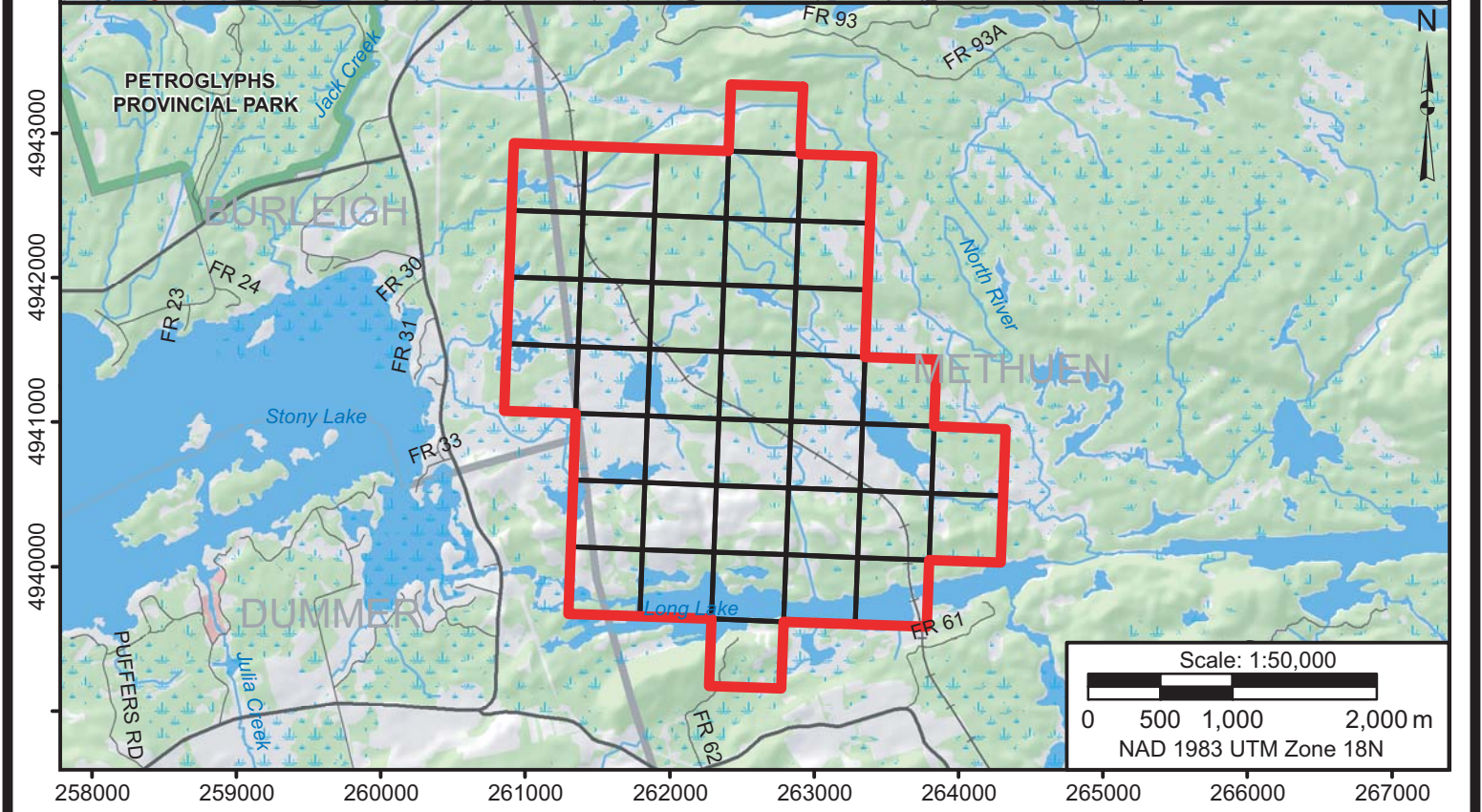
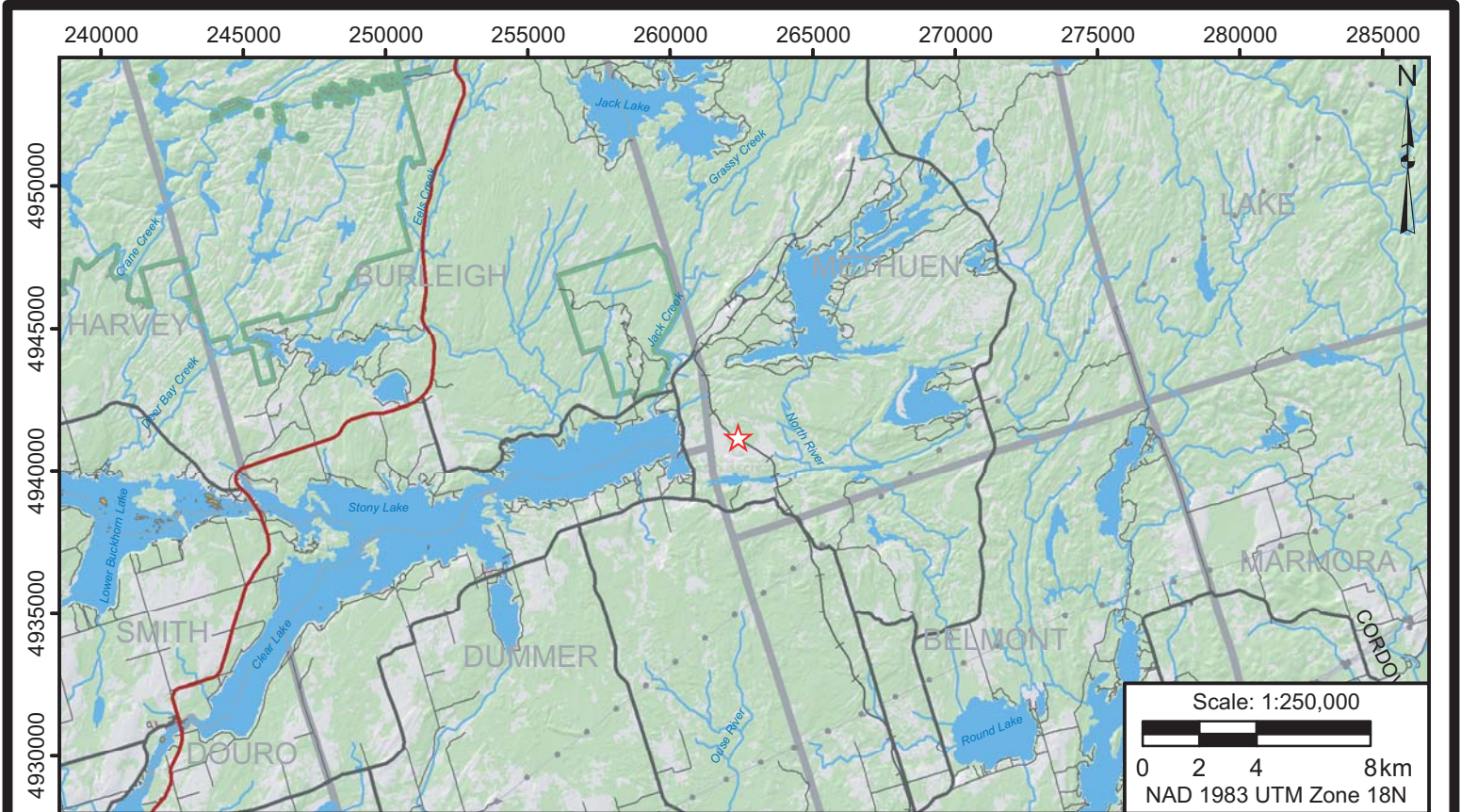
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

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Figures



-  Claim Boundary
-  West Gabbro Claim Group

Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

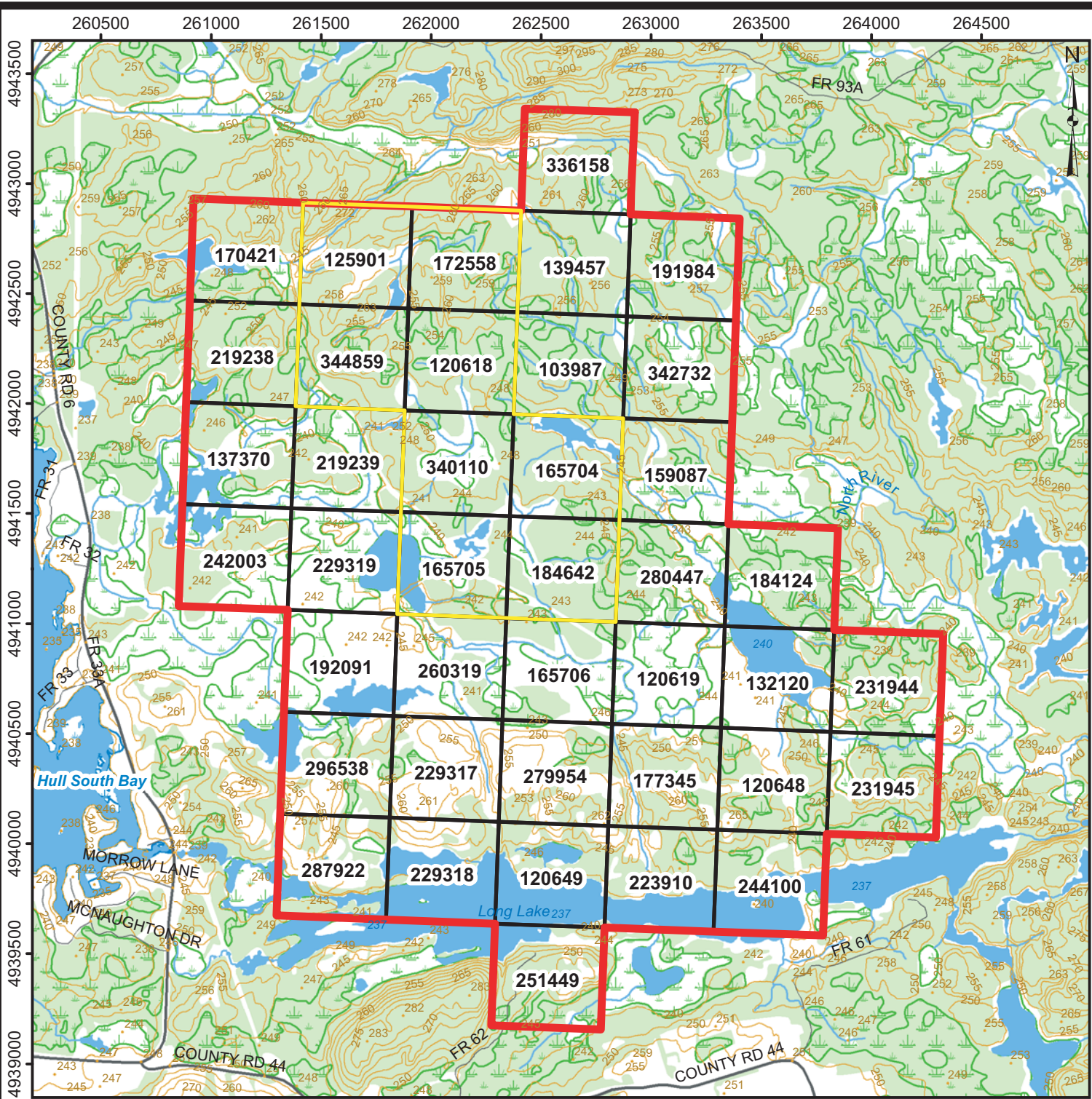
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Environmental Baseline Study (EBS)
 Work Performed on Claim Nos. 125901, 172558,
 344859, 120618, 340110, 165704, 165705
 & 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough



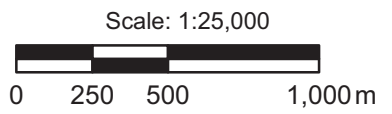
ORE
 Oakridge Environmental Ltd.
 Environmental and Hydrogeological Services

North American Datum (NAD) 1983	
TITLE General Location	
PROJECT # 22-3105	FIGURE NO. 1
DATE December 2022	



Environmental Baseline Study (EBS)
 Work Performed on Claim Nos. 125901, 172558,
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 County of Peterborough

- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Wooded Area
- Wetland (Unevaluated)
- Provincial Significant Wetland
- Waterbody
- Watercourse
- Arterial Road
- Road
- Contour (5 m Intervals)
- Spot Height (m asl)



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

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TITLE
Claim Group

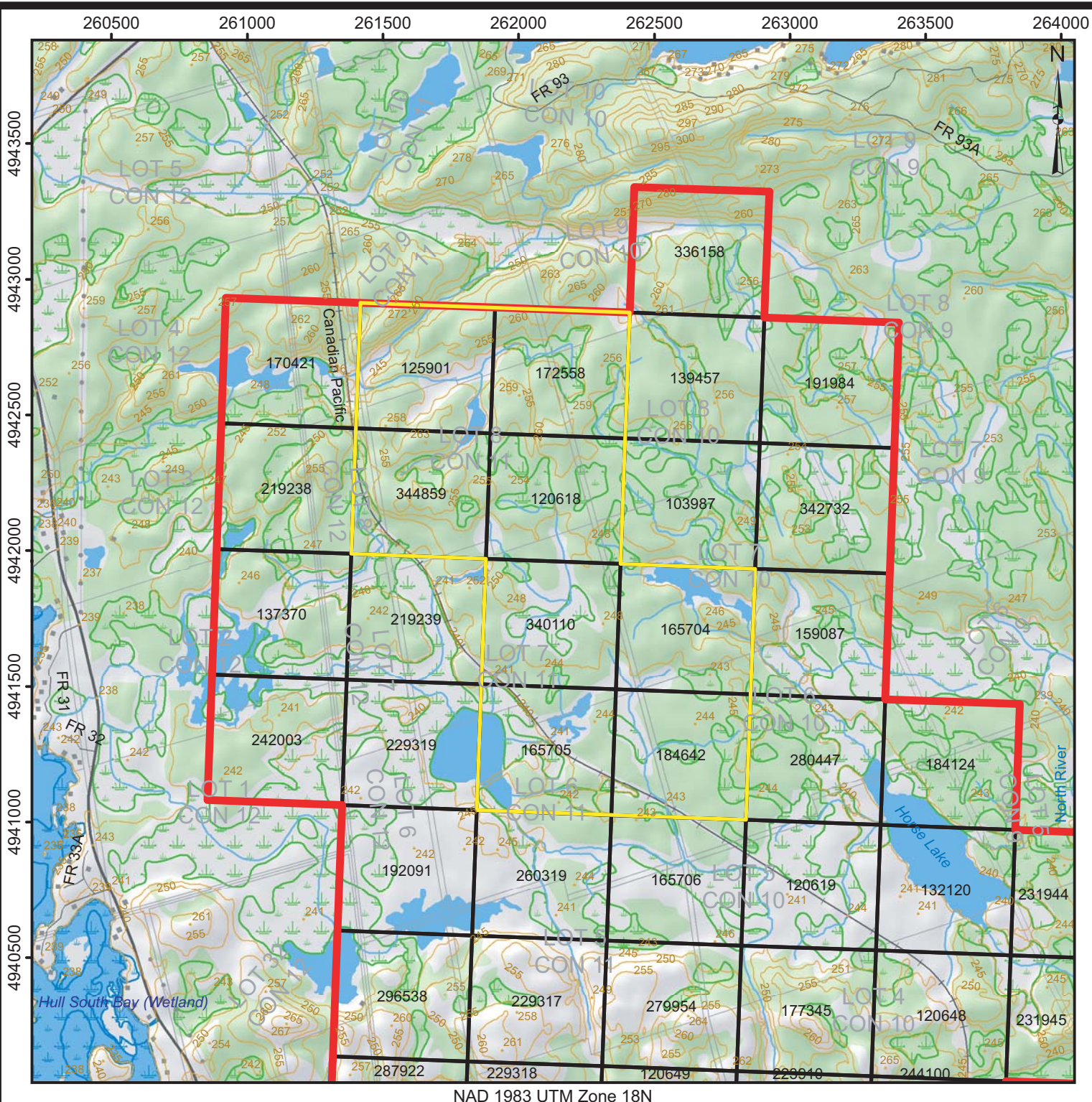


PROJECT #
22-3105

FIGURE NO.
2

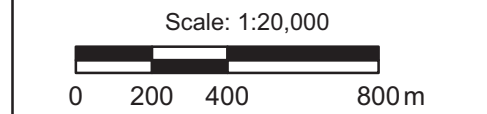
DATE
December 2022

NAD 1983 UTM Zone 18N



Environmental Baseline Study (EBS)
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- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Wetland (Unevaluated)
- Provincial Significant Wetland
- Watercourse
- Waterbody
- Wooded Area
- Spot Height (m asl)
- Contour (5m Intervals)
- Building (symbol)
- Transmission Line
- Railway
- Geographic Lot Fabric



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

Optimized for Oakridge Environmental Ltd. printing

TITLE
Topography and Drainage



PROJECT #
22-3105

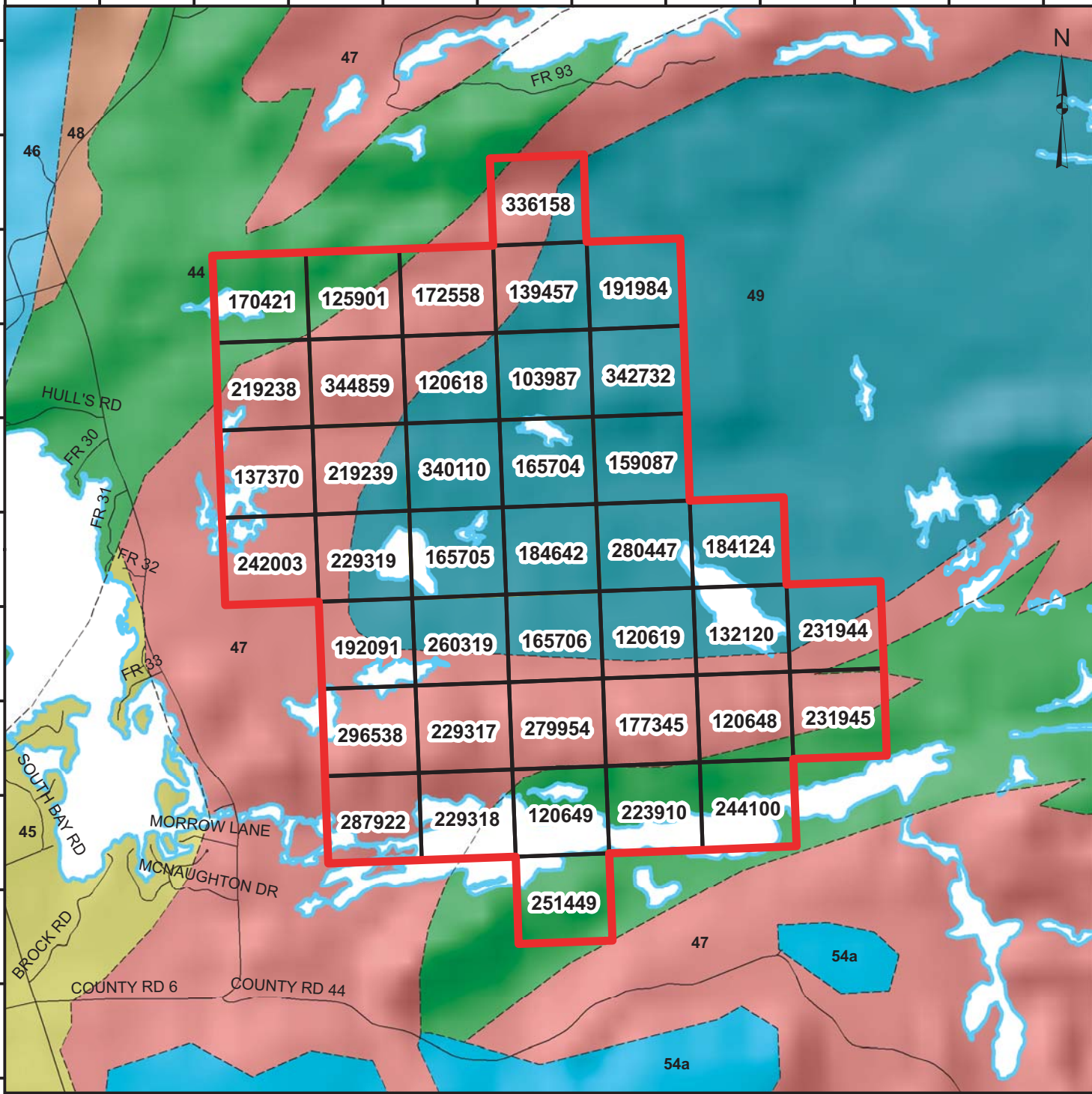
DATE
December 2022

FIGURE NO.
3

NAD 1983 UTM Zone 18N

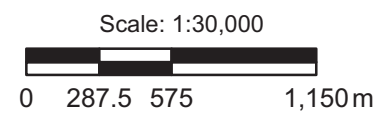
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4941000
4940500
4940000
4939500
4939000
4938500



Environmental Baseline Study (EBS)
 Work Performed on Claim Nos. 125901, 172558,
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 & 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough

- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Contact (sharp, interpreted)
- Lake
- Limestone, dolostone, shale, arkose, sandstone: Ottawa Gp.; Simcoe Gp.; Shadow Lake Fm.
- Mafic to Ultramafic Plutonic Rocks
- Alkalic Plutonic Rocks
- Early Felsic Plutonic Rocks
- Grenville Supergroup and Flinton Group: Carbonate Metasedimentary Rocks
- Grenville Supergroup and Flinton Group: Clastic Metasedimentary Rocks
- Grenville Supergroup and Flinton Group: Mafic to Felsic Metavolcanic Rocks



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

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TITLE
Bedrock Geology

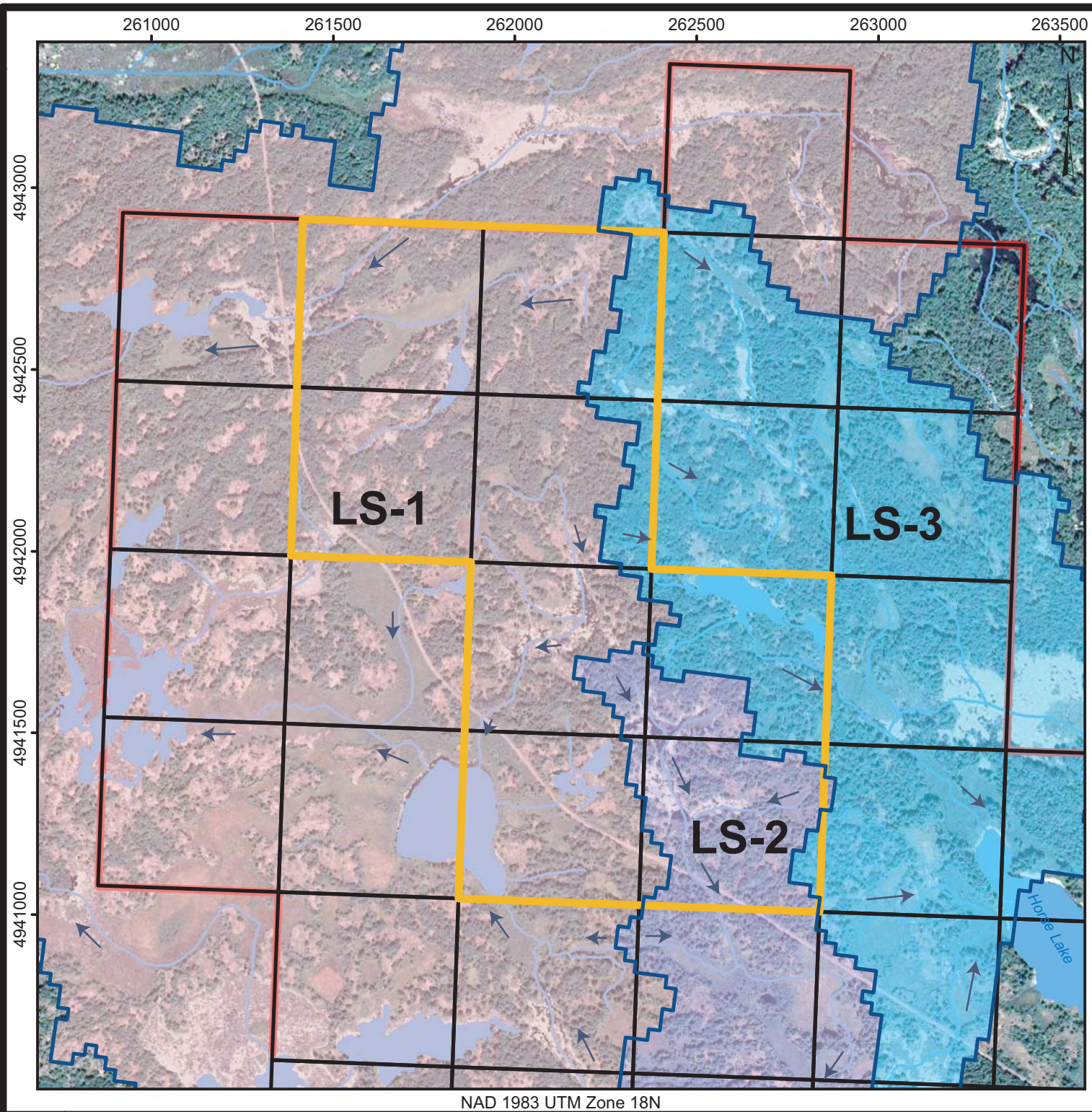


PROJECT #
22-3105










DATE
December 2022

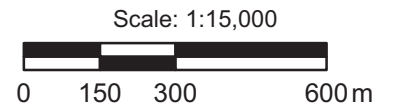
FIGURE NO.
4

NAD 1983 UTM Zone 17N



Environmental Baseline Study (EBS)
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 344859, 120618, 340110, 165704, 165705
 & 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough

-  West Gabbro Claim Group
-  Claim Boundary
-  Study Area
-  Local Subwatershed #1 (LS-1)
-  Local Subwatershed #2 (LS-2)
-  Local Subwatershed #3 (LS-3)
-  Waterbody
-  Watercourse
-  Flow Direction



Notes: Base maps provided by Land Information
 Ontario and Natural Resources Canada (2022)

Imagery provided by Google Earth (2019)

Optimized for Oakridge Environmental Ltd. printing

TITLE
Ontario Watershed Information Tool



PROJECT #
 22-3105

DATE
 December 2022

FIGURE NO.
5

NAD 1983 UTM Zone 18N

737000 737500 738000 738500 739000 739500

4943000

4942500

4942000

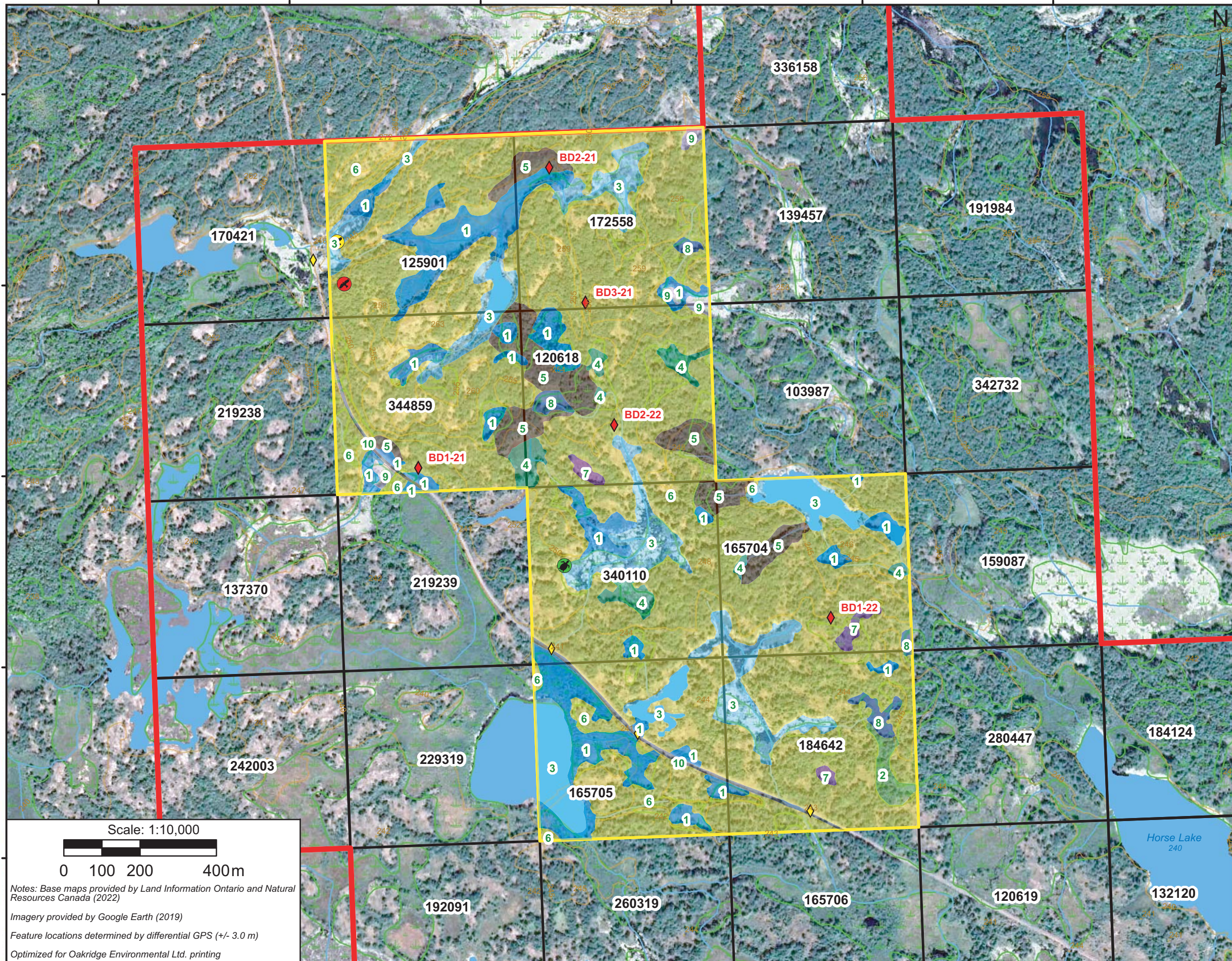
4941500

4941000



Environmental Baseline Study (EBS)
Work Performed on Claim Nos. 125901, 172558,
344859, 120618, 340110, 165704, 165705
& 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough

- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Transportation (CVI_1)
- Mixed Open Fen (FEO1)
- Deciduous Shrub Fen (FES1)
- Dry Oak - Pine Calcareous Shallow Mixed Forest (FOM1) + Non-Calcareous Open Rock Barren Ecosite (RBO3-1)
- Fresh - Moist Poplar - White Birch Mixed Forest (FOM8)
- Graminoid Mineral Shallow Marsh (MAS2)
- Open Aquatic (OAO)
- Floating-leaved Shallow (SAF)
- Red Maple Mineral Deciduous Swamp (SWD3-1)
- Alder Mineral Deciduous Thicket Swamp (SWT2)
- Wetland (Unevaluated)
- Waterbody
- Watercourse
- Contour (5 m Intervals)
- Spot Height (m asl)
- ◆ Bat Detector Locations
- ◆ Bird Survey Location
- ✎ Common Nighthawk
- ✎ Eastern Wood-Pewee
- Midland Painted Turtle



Scale: 1:10,000



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

Imagery provided by Google Earth (2019)

Feature locations determined by differential GPS (+/- 3.0 m)

Optimized for Oakridge Environmental Ltd. printing

TITLE

Vegetation Communities



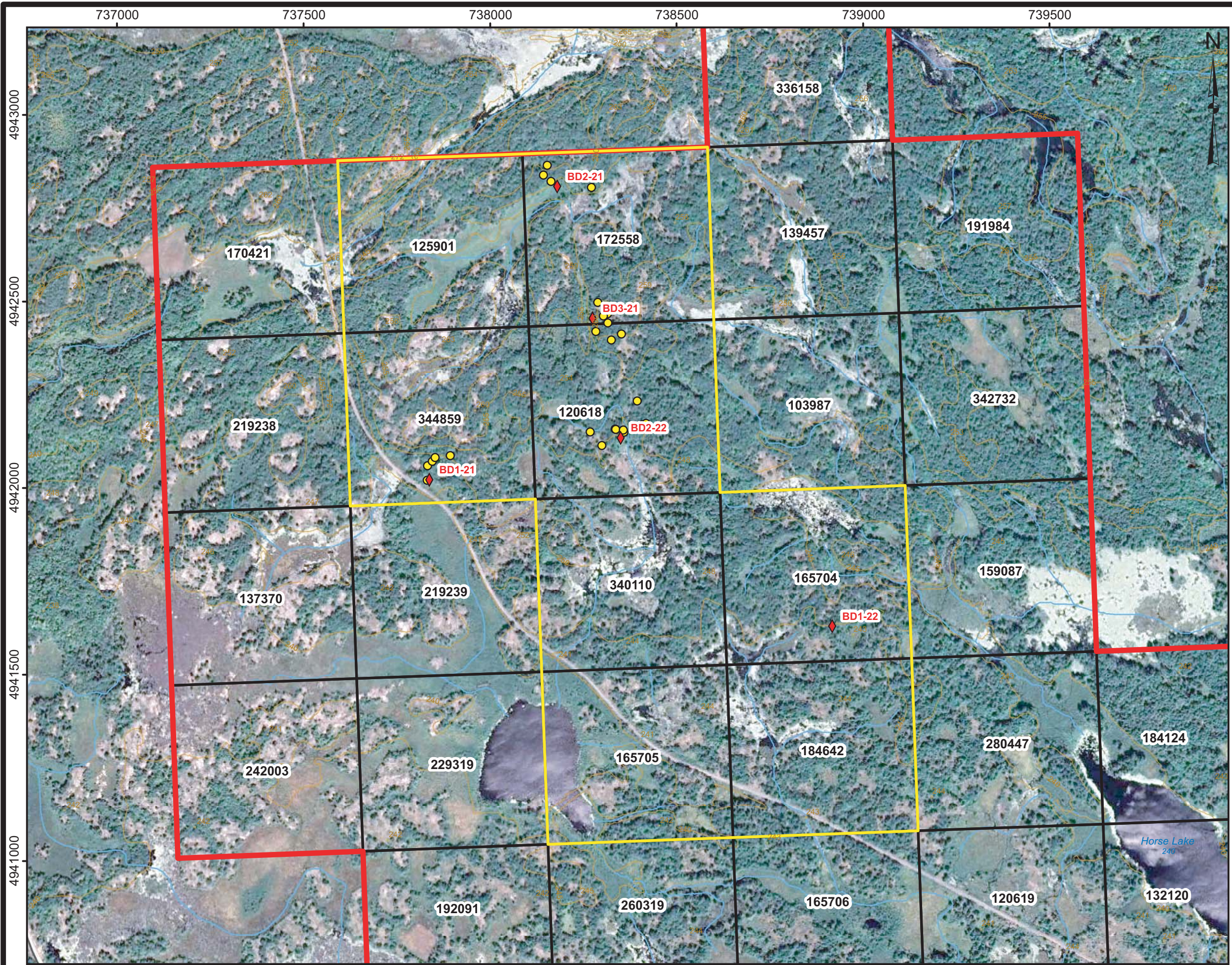
PROJECT #
22-3105

FIGURE NO.

6

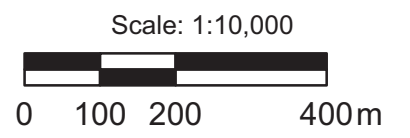
DATE
December 2022

NAD 1983 UTM Zone 18N



Environmental Baseline Study (EBS)
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 County of Peterborough

- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Watercourse
- Contour (5 m Intervals)
- Spot Height (m asl)
- ◆ Bat Detector Locations
- Bat Snags



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)
Imagery provided by Google Earth (2019)
Feature locations determined by differential GPS (+/- 3.0 m)
Optimized for Oakridge Environmental Ltd. printing

TITLE
Bat Data



PROJECT #
22-3105

DATE
December 2022

FIGURE NO.
7

NAD 1983 UTM Zone 18N



Photo A (Above): is of a typical wetland habitat cross section containing rock barren shorelines with Eastern Pine uplands transitioning to Speckled Alder/Meadow-sweet shore, with a variety of sedges on the organic tufts and open water areas with floating-leaved emergents in the core of the wetland/shallow marsh habitat.



Photo B (Above): is typical of a acidic rock barren habitat consisting of White Pine and Red Oak on the perimeter transitioning to a shrubby soil filled crack/crevasse habitat and then finally tufts of poverty oatgrass/aster/golderod/low blueberry bedrock ridge or bedrock knob feature.



Photo C (Above): is of the large wetland area where the Common Nighthawk was overheard in the evening hours completing its courtship display flight pattern. The wetland possesses mostly floating-leaved emergents such as White Water-Lily and certain potamogeton species that the flower breaches the surface of the pond.



Photo D (Above): is typical of the transition zone between disturbed forest areas consisting of mature tree woodland along the perimeter and then a Bracken Fern/meadow zone in the middle of the woodlands. Often the Bracken Fern dominated meadow occurs in between the woodland habitats and the acidic rock barren communities.


<p>Photos Taken: June 17, 2022</p>	<p>Environmental Baseline Study (EBS) Work Performed on Claim Nos. 125901, 172558, 344859, 120618, 340110, 165704, 165705 & 184642 (West Gabbro Project) Part Lots 6 & 7, Concessions 10 & 11 (Methuen) Township of Havelock-Belmont-Methuen, County of Peterborough</p>	<p>TITLE</p> <p style="text-align: center;">Site Photos</p>	
		<p>PROJECT # 22-3105</p>	<p>FIGURE NO.</p> <p style="text-align: center;">8A</p>
<p>Optimized for Oakridge Environmental Ltd. printing</p>	<p>DATE December 2022</p>		



Photo A (Above): is of a wetland that was drained by presumably by the CNR to moderate water levels near the railway tracks.



Photo B (Above): was taken on an ATV trail that accesses the claim areas. The Bracken Fern dominating the trail area suggests this area has been residually altered or trampled over the years. The young poplar trees also suggest the surrounding woodland had been harvested in recent years.



Photo C (Above): is of an Eastern Wood-Pewee Photographed by Matt Susac (2022) within the claim-group. This Eastern Wood-Pewee was detected during the spring season birding surveys.



Photo D (Above): is of a male White-tailed Deer. White-tailed Deer were observed/overheard throughout the claim areas. Concentrated deer trails were observed within the woodland communities and especially along beaver dams where waterways tend to corral the deer to the overland crossings. Matt Susac (2022).

Photos Taken: June 17 2022

Optimized for Oakridge Environmental Ltd. printing

Environmental Baseline Study (EBS)
Work Performed on Claim Nos. 125901, 172558,
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& 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough



TITLE

Site Photos

PROJECT #
22-3105

DATE
December 2022

FIGURE NO.

8B



Photo A (Above): is of an approximately 25 cm hole towards the base of a hollow tree. This opening would be used by small rodents to access the hollow opening in the tree for predator/prety protection.




Photo B (Above): is of a good quality snag containing both loose bark throughout and woodpecker nesting cavities in the middle and upper regions of the tree.



Photo C (Above): is of a dead Pine Tree that contains loose bark and nesting cavities in upper portion of the tree. Bats could hide within the bark during the daytime and use the cavities for maternity roosts.

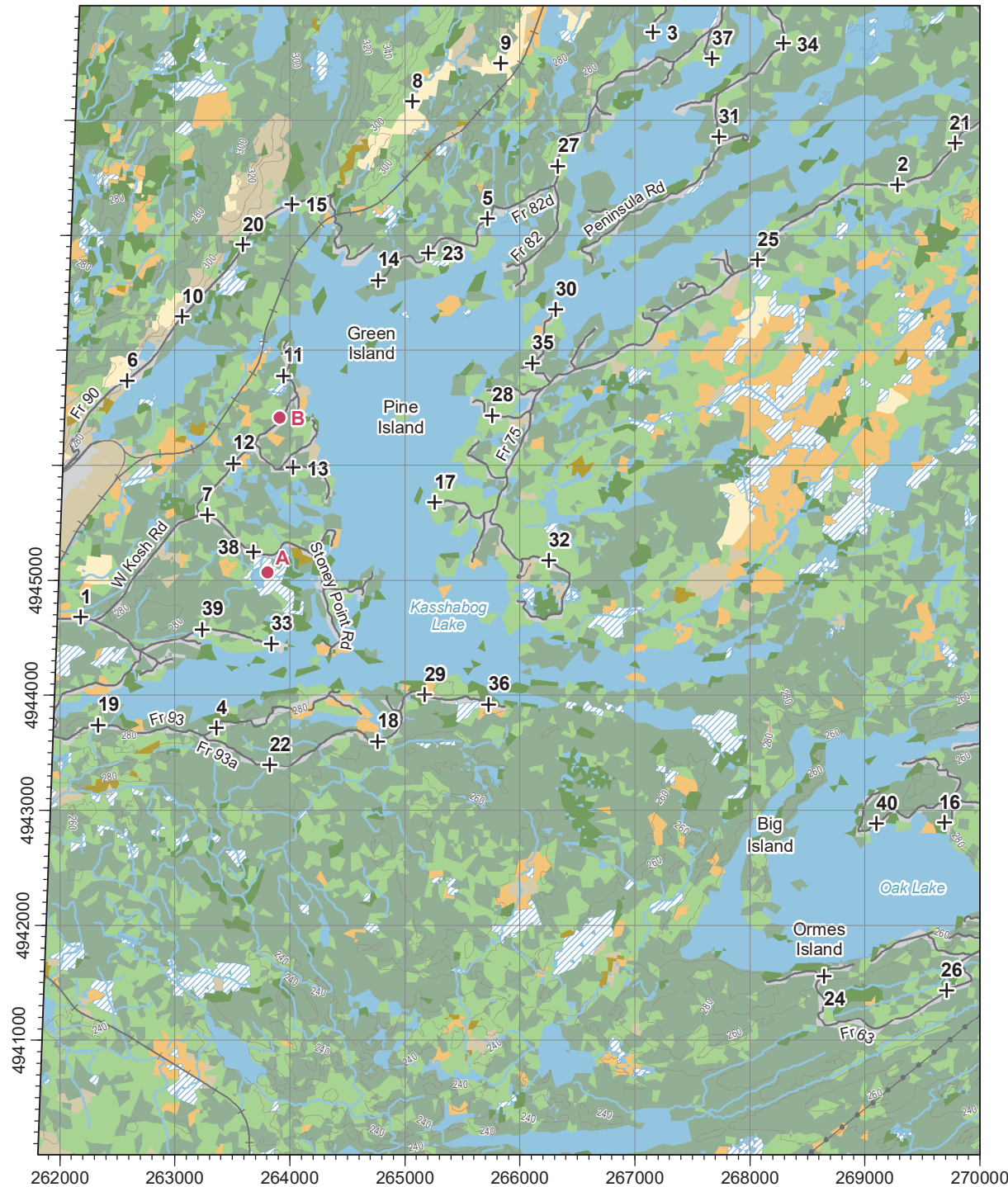


Photo D (Above): was taken in the lower portion of a large diameter bat snag. The cavity is an example of a Pileated Woodpecker nesting cavity. Notice the oval-shape. Pileated nesting cavities are the highest quality Bat roosting habitat in bat snags.

Photos Taken: November 29 2022	<p align="center">Environmental Baseline Study (EBS) Work Performed on Claim Nos. 125901, 172558, 344859, 120618, 340110, 165704, 165705 & 184642 (West Gabbro Project) Part Lots 6 & 7, Concessions 10 & 11 (Methuen) Township of Havelock-Belmont-Methuen, County of Peterborough</p>	TITLE	
	Site Photos		
Optimized for Oakridge Environmental Ltd. printing	 <p align="center">ORE Oakridge Environmental Ltd. Environmental and Hydrogeological Services</p>	PROJECT # 22-3105	FIGURE NO.
		DATE December 2022	8C

Appendix A

OBBA Data



POINT +	EASTING UTM Est	NORTHING UTM Nord
1	262180	4944678
2	269285	4948438
3	267156	4949764
4	263362	4943714
5	265716	4948144
6	262583	4946734
7	263281	4945565
8	265065	4949163
9	265831	4949493
10	263063	4947293
11	263943	4946777
12	263509	4946013
13	264029	4945979
14	264766	4947609
15	264016	4948270
16	269693	4942892
17	265257	4945677
18	264763	4943597
19	262329	4943740
20	263591	4947918
21	269785	4948800
22	263827	4943391
23	265205	4947848
24	268643	4941558
25	268067	4947785
26	269712	4941433
27	266331	4948600
28	265759	4946432
29	265171	4944005
30	266312	4947355
31	267731	4948856
32	266249	4945170
33	263837	4944447
34	268289	4949668
35	266108	4946886
36	265729	4943918
37	267670	4949536
38	263684	4945243
39	263235	4944571
40	269099	4942882

Legend	Légende
Expressway or highway	Autoroute ou route nationale (asphaltée)
Regional or local road	Route régionale ou locale (asphaltée ou non)
Resource / Recreation	Ressource / route récréative
Rail line	Chemin de fer
Utility corridor	Ligne de transport d'énergie
Watercourse	Rivière ou ruisseau
Protected or conserved area	Zone protégée ou conservée
Fire disturbance since 2000	Incendie perturbé depuis 2000
Broadleaf forest	21 Forêt de feuillus
Coniferous forest	4 Forêt de conifères
Mixed forest	41 Forêt mixte
Shrubland	4 Milieu arbustif
Grassland	Prairie
Barren	2 Dénudé
Wetland	3 Milieu humide
Agriculture	1 Milieu agricole
Water	22 Eau
Developed area	3 Zone développée
Unclassified	Non classifié

The approximate percent coverage of each habitat type is indicated by the numbered box in the legend.

La couverture approximative est indiquée en pourcentage dans le rectangle coloré de la légende.

Cartographic production by Birds Canada
Production cartographique par oiseaux Canada

Note: The project partners are in no way responsible for any inaccuracies, mistakes or omissions in the information that appears on this map.

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6° Universal Transverse Mercator (UTM) Projection; Zone 18, Central Meridian -75°; North American Datum 1983 (NAD 83)

Projection universelle transverse de Mercator (UTM) 6° Zone 18, méridien central -75°;

Système de référence géodésique nord-américain 1983 (NAD 83)

**Number of off-road point counts
Nombre de points d'écoute hors route**

Broadleaf forest:	2	Grassland:	0
Coniferous forest:	0	Wetland:	0
Mixed forest:	3	Shrubland:	0

**Predefined / Prédéterminés: 20
Off-road / Hors route: 5**

Atlas-2 off-road point Point hors route Atlas-2



0 1 km



March 2021 / mars 2021

<https://www.birdsontario.org/>



Square Summary (18TTQ64) [\[change\]](#)

	#species			#hours			#pc done	
	poss	prob	conf	total	total	peak	road	offrd
Curr.	41	14	3	58	2.5	2.3	22	0
Prev.	34	26	35	95	42.2	—	32	

Region summary (#16: Peterborough, ON)

#squares	#sq with data	#species	#squares (pc)	
			target	compl.
60	60	162	60	24
60	60	185	0	60

Target number of point counts in this square: 25 in total: 20 road side, 5 off road (Broadleaf Forest in 2, Mixed Forest in 3). Please try to ensure that each off-road station is located such that the entire 100m radius circle is within the prescribed habitat. Prefed. completed: [01, 02, 03, 04, 05, 07, 11, 12, 13, 17, 18, 19, 21, 22, 23, 25, 27, 28, 31, 34, A, B]

SPECIES	Prev.	Code	%	SPECIES	Prev.	Code	%	SPECIES	Prev.	Code	%
Canada Goose	FY	AE	80	American Coot ‡			1	Northern Saw-whet Owl			3
Mute Swan ‡			3	Sandhill Crane ‡		FY	23	Belted Kingfisher	A		86
Trumpeter Swan			20	Killdeer §	A		51	Yellow-bellied Sapsucker	A	S	96
Wood Duck	FY		78	Upland Sandpiper †			8	Red-headed Woodpecker †			8
Blue-winged Teal ‡			8	American Woodcock	H		45	Red-bellied Woodpecker			36
Northern Shoveler ‡			0	Wilson's Snipe	V		48	Black-backed Woodpecker ‡			1
Gadwall ‡			0	Spotted Sandpiper	P		46	Downy Woodpecker	FY	S	83
American Wigeon ‡			0	Ring-billed Gull § ‡	H		1	Hairy Woodpecker	NY	H	91
Mallard	FY	P	78	Herring Gull §	NE		25	Pileated Woodpecker	T	S	90
American Black Duck	H		5	Caspian Tern ‡			0	Northern Flicker	T	H	91
Northern Pintail ‡			0	Black Tern †			1	American Kestrel §			48
Green-winged Teal ‡			0	Common Tern § ‡			0	Merlin	P		43
Redhead †			0	Common Loon	FY	H	71	Peregrine Falcon ‡			0
Ring-necked Duck			20	Double-crested Cormorant § ‡			3	Olive-sided Flycatcher ‡			6
Lesser Scaup ‡			0	American Bittern			66	Eastern Wood-Pewee §	S	S	100
Hooded Merganser	H		56	Least Bittern †	AE		21	Yellow-bellied Flycatcher ‡	P		0
Common Merganser ‡	H		20	Great Blue Heron §	NY		61	Alder Flycatcher	S		91
Ruddy Duck ‡			0	Green Heron §			45	Willow Flycatcher			36
Wild Turkey		H	88	Turkey Vulture	P	H	88	Least Flycatcher	S	S	91
Ruffed Grouse	S	S	85	Osprey	AE		50	Eastern Phoebe	NY	M	100
Ring-necked Pheasant ‡			0	Northern Harrier			26	Great Crested Flycatcher	FY	S	100
Pied-billed Grebe	S		21	Sharp-shinned Hawk			21	Eastern Kingbird	FY	H	90
Rock Pigeon (Feral Pigeon)			50	Cooper's Hawk			20	Yellow-throated Vireo			31
Mourning Dove	P		81	Northern Goshawk ‡	NY		1	Blue-headed Vireo		S	75
Yellow-billed Cuckoo			50	Bald Eagle ‡			5	Philadelphia Vireo ‡			0
Black-billed Cuckoo	S		68	Red-shouldered Hawk			30	Warbling Vireo	S	S	75
Common Nighthawk §	P		21	Broad-winged Hawk	P		78	Red-eyed Vireo	FY	M	100
Eastern Whip-poor-will §	T		33	Red-tailed Hawk	H		48	Loggerhead Shrike †			0
Chimney Swift ‡			6	Eastern Screech-Owl			10	Canada Jay ‡			0
Ruby-throated Hummingbird	FY		70	Great Horned Owl ‡	H		13	Blue Jay	P	H	100
Virginia Rail	A	S	55	Barred Owl	H		40	American Crow	CF	H	95
Sora			18	Long-eared Owl ‡			3	Common Raven	D		91
Common Gallinule ‡			10	Short-eared Owl †			0	Black-capped Chickadee	CF	M	98

Breeding Bird Atlas - Summary Sheet for Square 18TTQ64 (page 2 of 2)

SPECIES	Prev.	Code	%	SPECIES	Prev.	Code	%	SPECIES	Prev.	Code	%
Boreal Chickadee ‡			0	Purple Finch	FY	S	96	Hooded Warbler ‡			0
Horned Lark ‡			5	Red Crossbill ‡			5	American Redstart	D	M	96
Northern Rough-winged Swallow	H		20	White-winged Crossbill ‡			3	Cape May Warbler ‡			0
Purple Martin ‡			0	Pine Siskin ‡			10	Cerulean Warbler †			3
<u>Tree Swallow</u>	P		81	<u>American Goldfinch</u>	P		93	Northern Parula ‡			10
Bank Swallow §			11	Grasshopper Sparrow §			21	<u>Magnolia Warbler</u>	S		70
<u>Barn Swallow</u> §	NU		73	Chipping Sparrow	FY	M	95	Bay-breasted Warbler ‡			0
Cliff Swallow §			16	Clay-colored Sparrow ‡			15	Blackburnian Warbler		S	65
Ruby-crowned Kinglet ‡			0	Field Sparrow §	S	S	61	<u>Yellow Warbler</u>	FY		85
Golden-crowned Kinglet			28	Dark-eyed Junco ‡	S		3	Chestnut-sided Warbler	A	M	93
Red-breasted Nuthatch	FY	H	93	White-throated Sparrow	S	S	96	Black-throated Blue Warbler	S	S	58
White-breasted Nuthatch	P	S	88	Vesper Sparrow			28	Pine Warbler	FY	M	91
Brown Creeper	S	S	71	<u>Savannah Sparrow</u>			58	Yellow-rumped Warbler	FY	S	83
Blue-gray Gnatcatcher ‡			3	Song Sparrow	AE	M	100	Prairie Warbler †	NE		0
House Wren	S	S	76	Lincoln's Sparrow ‡			5	Black-throated Green Warbler	CF	S	93
Winter Wren		S	96	Swamp Sparrow	CF	S	100	<u>Canada Warbler</u> §			61
Sedge Wren ‡			8	Eastern Towhee §	S	S	48	Scarlet Tanager	S	S	95
Marsh Wren	S		46	<u>Bobolink</u> §			50	<u>Northern Cardinal</u>			50
Carolina Wren ‡			5	<u>Eastern Meadowlark</u> §			56	Rose-breasted Grosbeak	P	S	98
<u>European Starling</u>			80	Orchard Oriole ‡			3	Indigo Bunting	FY	S	95
Gray Catbird	T	S	80	<u>Baltimore Oriole</u>	S		75				
Brown Thrasher	H	S	75	Red-winged Blackbird	AE	P	100				
Northern Mockingbird ‡			1	Brown-headed Cowbird	S	S	63				
<u>Eastern Bluebird</u>			53	Common Grackle	CF	CF	98				
Veery	CF	M	100	Ovenbird	A	M	98				
Swainson's Thrush			15	<u>Northern Waterthrush</u>	S		91				
Hermit Thrush	S	S	75	Golden-winged Warbler †			13				
<u>Wood Thrush</u> §			86	Blue-winged Warbler ‡			10				
American Robin	CF	A	98	Black-and-white Warbler	S	S	96				
<u>Cedar Waxwing</u>	P		88	Tennessee Warbler ‡			0				
House Sparrow			36	Nashville Warbler	H	S	90				
Evening Grosbeak ‡	S		0	<u>Mourning Warbler</u>			70				
House Finch			16	Common Yellowthroat	AE	M	100				

This list includes all breeding species expected in the region #16 (Peterborough). Underlined species are those that you should try to add to this square (18TTQ64). They have not yet been reported in this square, but have been reported in more than 50% of the squares in this region so far. "Prev." is the code for the highest breeding evidence for that species in square 18TTQ64 in the previous atlas. "Code" is the code for the highest breeding evidence for that species in square 18TTQ64 over the last 5 years. The % columns give the percentage of squares in that region where that species was reported (this gives an idea of the expected chance of finding that species in region #16). Rare/Colonial Species Report Forms should be completed for species marked: § (Species of interest), ‡ (regionally rare), † (provincially rare). An up-to-date version of this sheet is available from <https://naturecounts.ca/nc/atlas/summaryform.jsp?squareID=18TTQ64&lang=EN> Data current as of 24/11/2022 23:02.

Birds

Bank Swallow (*Riparia riparia*) is listed as “Threatened” by *Species at Risk Ontario* (SARO) and is protected under the *Endangered Species Act* (ESA). This avian species nests in burrows into the banks of silt and sand deposits. Nests tend to be found on the shorelines of rivers and lakes. The Bank Swallow may also inhabit sand and gravel pits. Typically, this species forages on insects in flight, but will also glean insects off the water.

Barn Swallow (*Hirundo rustica*) is listed as “Threatened” by SARO and is protected under the ESA. The Barn Swallow inhabits open-rural and urban sites where buildings are situated near watercourses. Nesting is typically sporadic within loose colonies on building structures, bridges and other suitable overhanging structures. The cup-like mud nest is adhered to areas beneath the roof of the structure to conceal the nest from predators and keep it dry. The Barn Swallow feeds on insects by catching them on the wing.

Canada Warbler (*Cardellina canadensis*) is listed as “Special Concern” by SARO, and is not protected under the ESA. It prefers large tracts of mixed forests on bottomlands within wetlands or drainage courses. The species nests within the upper extremities of the canopy in deciduous and coniferous trees. The Canada Warbler feeds on beetles, caterpillars and common insects. Typically, this species prefers creeks and mixed forests with a coniferous edge along a moving creek, tributary or river system.

Common Nighthawk (*Chordeiles minor*) is listed as “Special Concern” by SARO, and is not protected under the ESA. The Common Nighthawk is part of the Nightjar family which prefers forest openings, bogs and sometimes open field/meadow areas. Nesting is on bare ground where both adults feed the young. Feeding can take place during day or night, while the species constantly forages for all types of insects.

Eastern Whip-poor-will (*Anthrostomus vociferus*) is listed as “Threatened” by SARO and is protected under the ESA. The Whip-poor-will prefers a combination of large natural tracts of secondary succession forest, watercourses and edge habitat consisting of meadow areas, with open deciduous and pine woodlands. The Whip-poor-will does not construct a nest, but rather uses the soft leaf litter on the ground to form a nest and lay the eggs directly on the ground. The Whip-poor-will is a nighttime hunter, calling its own name while searching for large flying insects, beetles, moths, mosquitos and sometimes grasshoppers. The Whip-poor-will often choose pine species adjacent to waterways to call from.

Eastern Wood-Pewee (*Contopus virens*) is listed as “Special Concern” by SARO and is not protected under the ESA. This species prefers mixed deciduous and

coniferous woodlands which are open or considered edge habitat. Nesting occurs on a tree branch as the species catches insects from a perch.

Evening Grosbeak (*Coccothraustes vespertinus*) is listed as “Special Concern” by SARO and is not protected under the ESA. During the breeding season, Evening Grosbeak is generally found in open, mature mixed-wood forests dominated by fir species, White Spruce and/or Trembling Aspen. Its abundance is strongly linked to the cycle of its primary prey, the Spruce Budworm. Outside the breeding season, the species depends mostly on seed crops.

Least Bittern (*Ixobrychus exilis*) is listed as "Threatened" by SARO and is protected under the ESA. The Least Bittern inhabits freshwater marshes where tall, impenetrable stands of emergent vegetation are utilized for coverage. The Least Bittern may build up a hunting platform in search of small fish, insects, and amphibians.

Wood Thrush (*Hylocichia mustelina*) is listed as “Special Concern” by SARO and is protected under the ESA. The Wood Thrush enjoys relatively undisturbed, mature woodlands. Nesting occurs low in the fork of a tree as this species forages for berries and insects at ground level. Similar to the Eastern Wood-Pewee, this species prefers large tracts of woodland.

Amphibians & Reptiles

Blanding’s Turtle (*Emydoidea blandingii*) is listed as “Threatened” by SARO and is protected under the ESA. It tends to inhabit shallow waters within large wetlands or shallow lakes that have lots of aquatic plants. However, they have been known to travel hundreds of metres from a main body of water for nesting or mating. This species is most easily identified by its bright yellow throat and chin.

Common Five-lined Skink (Southern Shield Population) (*Plestiodon fasciatus*) is listed as “Special Concern” by SARO and is not protected under the ESA. This species of lizard basks on sunny rocks and logs to maintain a preferred body temperature (28 - 36°C). During the winter, they hibernate in crevices among rocks or buried in the soil. The Southern Shield population can be found underneath rocks on open bedrock in forests.

Midland Painted Turtle (*Chrysemys picta marginata*) is listed as “Special Concern” by COSEWIC and is currently under review by COSSARO. Midland Painted Turtles spend the majority of their lives in water. They prefer shallow water with aquatic vegetation, soft mud, and leaf litter at the bottom. Typically found basking on logs, rocks, and shorelines in sunlight. Midland Painted Turtles nest between mid-spring and early summer. They tend to choose gravely, sandy and loam soils for nesting.

Snapping Turtle (*Chelydra serpentina*) is listed as “Special Concern” by SARO and is not protected under the ESA. Snapping Turtles spend most of their lives in water. They prefer shallow waters so they can hide under the soft mud and leaf litter, with only their noses exposed to the surface to breathe. During the nesting season, from early to mid summer, females travel overland in search of a suitable nesting site, usually gravelly or sandy areas along streams. Snapping Turtles often take advantage of man-made structures for nest sites, including roads (especially gravel shoulders), dam and aggregate pits.



Insects

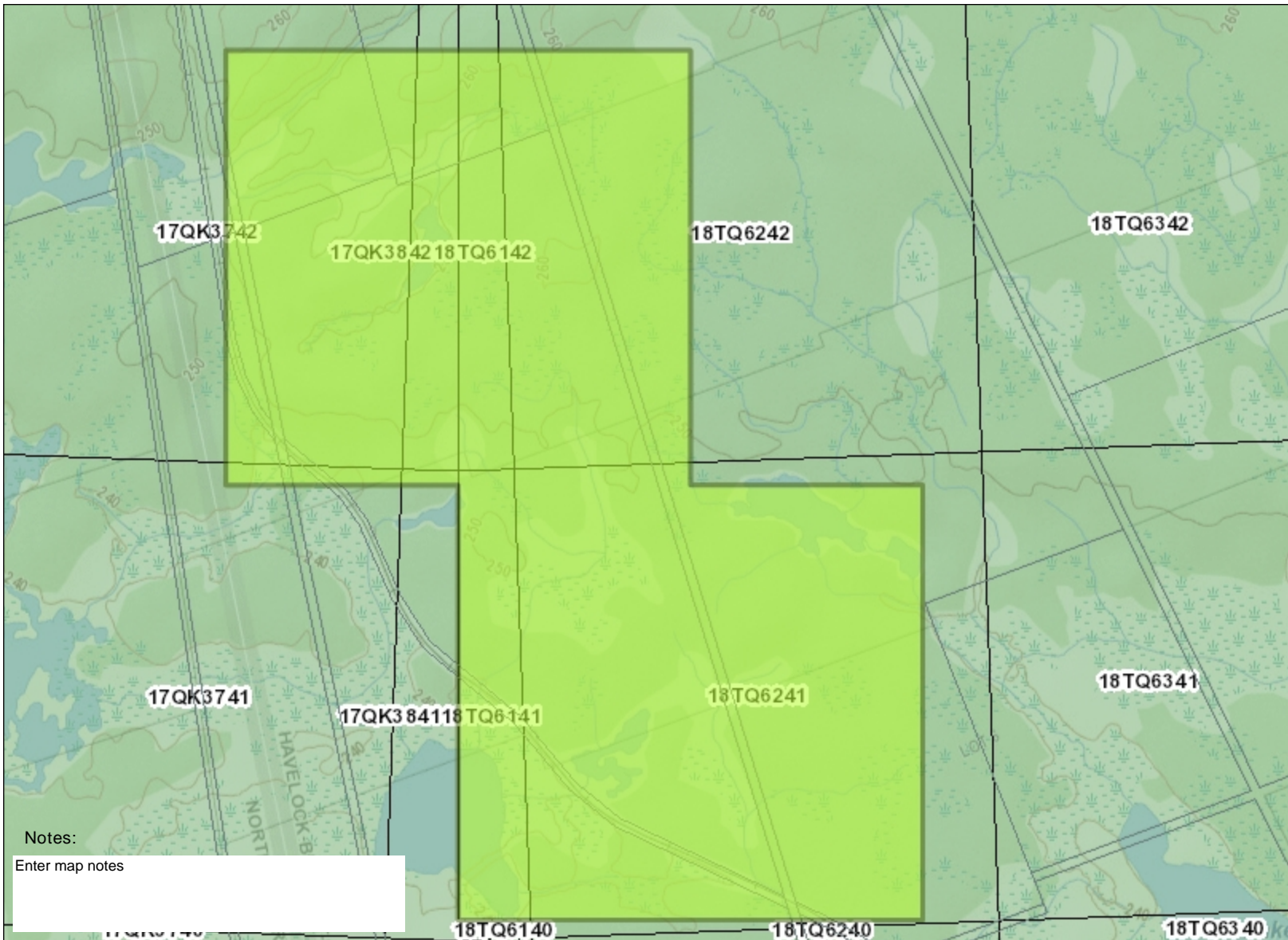
Monarch (*Danaus plexippus*) is listed as “Special Concern” by SARO and is not protected under the ESA. Throughout their life cycle, Monarchs use two different types of habitat in Ontario. Only the caterpillars feed on milkweed (*Asclepias* spp.) plants and are confined to meadows and open areas where milkweed grows. Adult butterflies can be found in more diverse habitats where they feed on nectar from a variety of wildflowers. Monarchs spend the winter in central Mexico.

Appendix B

NHIC Data

Legend

-  Assessment Parcel
-  NHIC 1 Km Grid
- ANSI
-  Earth Science Provincially Significant/sciences de la terre d'importance provinciale
-  Earth Science Regionally Significant/sciences de la terre d'importance régionale
-  Life Science Provincially Significant/sciences de la vie d'importance provinciale
-  Life Science Regionally Significant/sciences de la vie d'importance régionale
-  Conservation Reserve
-  Provincial Park
-  Natural Heritage System



Notes:

Enter map notes



Absence of a feature in the map does not mean they do not exist in this area.

This map should not be relied on as a precise indicator of routes or locations, nor as a guide to navigation. The Ontario Ministry of Natural Resources and Forestry (OMNRF) shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

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NHIC Data


To work further with this data select the content and copy it into your own word or excel documents.

OGF ID	Element Type	Common Name	Scientific Name	SRank	SARO Status	COSEWIC Status	ATLAS NAD83 IDENT	COMMENTS
1065284	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			17QK3741	
1065284	WILDLIFE CONCENTRATION AREA	Mixed Wader Nesting Colony		SNR			17QK3741	
1065284	SPECIES	Common Five-lined Skink (Southern Shield population)	Plestiodon fasciatus pop. 2		SC	SC	17QK3741	
1065294	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			17QK3841	
1067481	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			18TQ6141	
1065285	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			17QK3742	
1065295	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			17QK3842	
1067482	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			18TQ6142	
1067488	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			18TQ6242	
1067487	WILDLIFE CONCENTRATION AREA	Colonial Waterbird Nesting Area		SNR			18TQ6241	

Appendix C

eBird Data

 [Change location](#) ▾


 [Year-round, All years](#) ▾

Petroglyphs Provincial Park

[Peterborough County \(/region/CA-ON-PB?yr=all&m=\)](#),

[Ontario \(/region/CA-ON?yr=all&m=\)](#),

[CA \(/region/CA?yr=all&m=\)](#)

 [Map\(/hotspots?hs=L384077&yr=all&m=\)](/hotspots?hs=L384077&yr=all&m=)

 [Directions\(https://www.google.com/maps/search/?api=1&query=44.6029962,-78.0395794\)](https://www.google.com/maps/search/?api=1&query=44.6029962,-78.0395794)

▸ [Hotspot navigation](#)

[Overview \(/hotspot/L384077?yr=all&m=\)](/hotspot/L384077?yr=all&m=)

[Illustrated Checklist \(/hotspot/L384077/media?yr=all&m=\)](/hotspot/L384077/media?yr=all&m=)

VIEW MY...

[My eBird \(/myebird/L384077\)](/myebird/L384077)

[Life List \(/lifelist/L384077\)](/lifelist/L384077)

[Target Species \(/targets?r1=L384077&bmo=1&emo=12\)](/targets?r1=L384077&bmo=1&emo=12)

[Checklists \(/mychecklists/L384077\)](/mychecklists/L384077)


EXPLORE...

[Hotspot Map \(/hotspots?hs=L384077&yr=all&m=\)](/hotspots?hs=L384077&yr=all&m=)

[Bar Charts \(/barchart?r=L384077&yr=all&m=\)](/barchart?r=L384077&yr=all&m=)

[Media \(https://ebird.org/media/catalog?regionCode=L384077\)](https://ebird.org/media/catalog?regionCode=L384077)

[Printable Checklist \(/printableList?regionCode=L384077&yr=all&m=\)](/printableList?regionCode=L384077&yr=all&m=)

 **152**

Species observed

[\(/hotspot/L384077?yr=all&m=\)](/hotspot/L384077?yr=all&m=)

 **594**

Complete checklists

[\(/hotspot/L384077/activity?yr=all&m=\)](/hotspot/L384077/activity?yr=all&m=)

Sightings

Updated 3 sec ago.

1.	Ruffed Grouse	2	13 Nov 2022	Gerry Bird
2.	Downy Woodpecker	2	13 Nov 2022	Gerry Bird
3.	Hairy Woodpecker	1	13 Nov 2022	Gerry Bird
4.	Common Raven	1	13 Nov 2022	Gerry Bird
5.	Brown Creeper	1	13 Nov 2022	Gerry Bird
6.	Canada Goose	2	5 Nov 2022	Scott Gibson
7.	Pileated Woodpecker	1	5 Nov 2022	Scott Gibson
8.	Black-capped Chickadee	10	5 Nov 2022	Scott Gibson
9.	Golden-crowned Kinglet	4	5 Nov 2022	Scott Gibson
10.	Evening Grosbeak	3	5 Nov 2022	Scott Gibson
11.	Barred Owl	1	23 Oct 2022	Kayla Martin
12.	Blue Jay	1	23 Oct 2022	Kayla Martin
13.	Red-breasted Nuthatch	2	23 Oct 2022	Kayla Martin
14.	Cedar Waxwing	2	23 Oct 2022	Kayla Martin
15.	Dark-eyed Junco	9	23 Oct 2022	Kayla Martin
16.	Yellow-rumped Warbler	1	23 Oct 2022	Kayla Martin
17.	Turkey Vulture	2	9 Oct 2022	Tyler L. Hoar
18.	Eastern Phoebe	1	9 Oct 2022	Tyler L. Hoar
19.	White-breasted Nuthatch	1	9 Oct 2022	Tyler L. Hoar
20.	White-throated Sparrow	2	9 Oct 2022	Tyler L. Hoar
21.	Mourning Dove	1	18 Aug 2022	Donald A. Sutherland
22.	Yellow-bellied Sapsucker	1	18 Aug 2022	Donald A. Sutherland
23.	Northern Flicker	1	18 Aug 2022	Donald A. Sutherland
24.	Eastern Wood-Pewee	1	18 Aug 2022	Donald A. Sutherland
25.	Blue-headed Vireo	1	18 Aug 2022	Donald A. Sutherland

26.	Red-eyed Vireo	1	18 Aug 2022	Donald A. Sutherland
27.	Hermit Thrush	1	18 Aug 2022	Donald A. Sutherland
28.	Purple Finch	1	18 Aug 2022	Donald A. Sutherland
29.	American Goldfinch	2	18 Aug 2022	Donald A. Sutherland
30.	Chipping Sparrow	1	18 Aug 2022	Donald A. Sutherland
31.	Song Sparrow	1	18 Aug 2022	Donald A. Sutherland
32.	Common Grackle	1	18 Aug 2022	Donald A. Sutherland
33.	Common Yellowthroat	1	18 Aug 2022	Donald A. Sutherland
34.	Pine Warbler	1	18 Aug 2022	Donald A. Sutherland
35.	Ovenbird	2	31 Jul 2022	Anonymous eBirder
36.	Common Loon	1	21 Jul 2022	Keith Matthieu
37.	Winter Wren	2	21 Jul 2022	Keith Matthieu
38.	American Robin	8	21 Jul 2022	Keith Matthieu
39.	Swamp Sparrow	4	21 Jul 2022	Keith Matthieu
40.	Black-and-white Warbler	1	21 Jul 2022	Keith Matthieu
41.	Black-throated Green Warbler	2	21 Jul 2022	Keith Matthieu
42.	Chestnut-sided Warbler	1	15 Jun 2022	Ana S.
43.	American Crow	1	10 Jun 2022	C Douglas
44.	Blackburnian Warbler	1	10 Jun 2022	C Douglas
45.	Black-throated Blue Warbler	1	10 Jun 2022	C Douglas
46.	Mallard	2	4 Jun 2022	Joël Coutu
47.	Wild Turkey	1	4 Jun 2022	Joël Coutu
48.	Rock Pigeon	* 1	4 Jun 2022	Joël Coutu
49.	Great Crested Flycatcher	2	4 Jun 2022	Joël Coutu
50.	Northern Waterthrush	1	4 Jun 2022	Joël Coutu

51.	Nashville Warbler	2	4 Jun 2022	Joël Coutu
52.	American Redstart	1	4 Jun 2022	Joël Coutu
53.	Rose-breasted Grosbeak	3	4 Jun 2022	Joël Coutu
54.	American Tree Sparrow	1	26 Apr 2022	Caitlin Zvanovec
55.	Red-winged Blackbird	3	26 Apr 2022	Caitlin Zvanovec
56.	Pine Siskin	7	16 Apr 2022	Luke Berg
57.	Red-tailed Hawk	1	21 Feb 2022	Travis Cameron
58.	Red Crossbill	2	21 Feb 2022	Travis Cameron
59.	Bohemian Waxwing	8	25 Jan 2022	Peter Hogenbirk
60.	Pine Grosbeak	1	25 Jan 2022	Peter Hogenbirk
61.	Common Redpoll	10	25 Jan 2022	Peter Hogenbirk
62.	Golden Eagle	2	23 Jan 2022	David Britton
63.	Bald Eagle	1	23 Jan 2022	David Britton
64.	White-winged Crossbill	2	23 Jan 2022	David Britton
65.	Northern Shrike	1	7 Dec 2021	Henrique Pacheco
66.	Fox Sparrow	1	24 Oct 2021	Brendan Boyd
67.	Least Flycatcher	1	15 Aug 2021	Ella F
68.	Yellow Warbler	1	15 Aug 2021	Ella F
69.	Veery	2	2 Jul 2021	Jack Forsyth
70.	Osprey	1	10 Jun 2021	Derek Anderson
71.	Wood Thrush	2	10 Jun 2021	Derek Anderson
72.	Palm Warbler	2	9 May 2021	NOAH WIGHTMAN
73.	Great Blue Heron	1	8 May 2021	Patrick Kramer
74.	Broad-winged Hawk	1	8 May 2021	Patrick Kramer
75.	White-crowned Sparrow	1	8 May 2021	Patrick Kramer

76.	Bufflehead	2	18 Apr 2021	Ken Elliott
77.	Field Sparrow	1	18 Apr 2021	Ken Elliott
78.	Ring-billed Gull	1	8 Apr 2021	Dave Milsom
79.	Red-shouldered Hawk	1	8 Apr 2021	Dave Milsom
80.	Northern Cardinal	1	8 Nov 2020	Iain Rayner
81.	Peregrine Falcon	1	17 Oct 2020	Daniel Williams
82.	Ruby-crowned Kinglet	2	30 Sep 2020	C Douglas
83.	Magnolia Warbler	1	30 Sep 2020	C Douglas
84.	American Woodcock	1	24 Sep 2020	Matthew Tobey
85.	Herring Gull	2	7 Aug 2020	Dave Milsom
86.	Eastern Kingbird	1	7 Aug 2020	Dave Milsom
87.	Barn Swallow	1	7 Aug 2020	Dave Milsom
88.	European Starling	* 1	7 Aug 2020	Dave Milsom
89.	Pied-billed Grebe	1	15 Jul 2020	David Bree
90.	Yellow-billed Cuckoo	1	15 Jul 2020	David Bree
91.	Scarlet Tanager	1	15 Jul 2020	David Bree
92.	Warbling Vireo	1	14 Jul 2020	Dave Milsom
93.	House Wren	1	14 Jul 2020	Dave Milsom
94.	Gray Catbird	1	14 Jul 2020	Dave Milsom
95.	Brown Thrasher	1	25 Jun 2020	Dave Milsom
96.	Baltimore Oriole	1	25 Jun 2020	Dave Milsom
97.	Black-billed Cuckoo	2	18 Jun 2020	Dave Milsom
98.	Tree Swallow	2	18 Jun 2020	Dave Milsom
99.	Northern Goshawk	3	3 Feb 2020	Matthew Tobey
100.	Great Horned Owl	1	4 Jan 2020	C Douglas

101.	Black-backed Woodpecker	1	20 Dec 2019	Donald A. Sutherland
102.	Philadelphia Vireo	1	21 Sep 2019	C Douglas
103.	Bay-breasted Warbler	1	9 Aug 2019	Matthew Tobey
104.	Canada Warbler	1	9 Aug 2019	Matthew Tobey
105.	Ring-necked Duck	2	12 May 2019	Mike Norton
106.	Hooded Merganser	2	18 Apr 2019	Ben Taylor
107.	Cooper's Hawk	1	18 Apr 2019	Ben Taylor
108.	Brown-headed Cowbird	1	17 Apr 2019	Luke Berg
109.	Wood Duck	2	14 Apr 2019	Luke Berg
110.	Snow Bunting	1	7 Nov 2018	Ben Taylor
111.	Indigo Bunting	2	27 Jun 2018	Donald A. Sutherland
112.	Belted Kingfisher	1	19 May 2018	Joël Coutu
113.	Blackpoll Warbler	1	19 May 2018	Joël Coutu
114.	Rusty Blackbird	2	13 May 2018	John Davey
115.	Sandhill Crane	1	11 Apr 2018	Taryn Lourie
116.	Alder Flycatcher	1	7 Aug 2017	Donald A. Sutherland
117.	Canada Jay	1	7 Aug 2017	Donald A. Sutherland
118.	Eastern Towhee	1	7 Aug 2017	Donald A. Sutherland
119.	Red-bellied Woodpecker	2	29 May 2017	Taryn Lourie
120.	Swainson's Thrush	1	22 May 2017	David Bree
121.	American Black Duck	1	13 Apr 2017	Luke Berg
122.	Common Merganser	1	9 Jul 2016	Plamen Peychev
123.	Killdeer	1	9 Jul 2016	Plamen Peychev
124.	Northern Harrier	1	9 Jul 2016	Plamen Peychev
125.	Eastern Whip-poor-will	1	19 Jun 2016	Luke Berg

126.	Sharp-shinned Hawk	1	14 Jan 2016	Daniel J. Riley
127.	American Bittern	1	22 May 2015	Donald A. Sutherland
128.	Tennessee Warbler	1	22 May 2015	Donald A. Sutherland
129.	Spotted Sandpiper	1	23 May 2013	Donald A. Sutherland
130.	Common Goldeneye	1	15 Nov 2011	Brendan Boyd
131.	Merlin	1	26 May 2010	Donald A. Sutherland
132.	Wilson's Warbler	X	19 May 2007	Michael Butler
133.	Purple Martin	2	29 Apr 2007	Donald A. Sutherland
134.	American Kestrel	X	8 Apr 2006	James Scott
135.	Solitary Sandpiper	2	25 Aug 2001	David Bree
136.	Common Nighthawk	X	24 Jul 2001	David Bree
137.	Marsh Wren	1	24 May 2001	David Bree
138.	Olive-sided Flycatcher	1	18 May 2001	David Bree
139.	Golden-winged Warbler	1	11 May 2001	Donald A. Sutherland
140.	Cape May Warbler	1	11 May 2001	Donald A. Sutherland
141.	Wilson's Snipe	X	3 May 2001	David Bree
142.	Rough-legged Hawk	1	10 Jan 1999	Geoff Carpentier
143.	Cerulean Warbler	1	22 Jun 1997	Blake Mann
144.	Ruby-throated Hummingbird	X	9 Aug 1996	Michael Jaques
145.	Black Tern	1	1 Jul 1994	Geoff Carpentier
146.	Yellow-throated Vireo	2	1 Jul 1994	Geoff Carpentier
147.	American Three-toed Woodpecker	1	14 Feb 1993	Geoff Carpentier
148.	Hoary Redpoll	1	10 Jan 1988	Geoff Carpentier
149.	Boreal Chickadee	2	14 Mar 1987	David Beadle
150.	Eastern Bluebird	1	2 Jul 1983	Geoff Carpentier
151.	Mourning Warbler	1	2 Jul 1983	Geoff Carpentier
152.	Virginia Rail	1	8 Sep 1974	Geoff Carpentier

 [Change location](#) ▾


 [Year-round, All years](#) ▾

Quackenbush Provincial Park

[Peterborough County \(/region/CA-ON-PB?yr=all&m=\)](#),

[Ontario \(/region/CA-ON?yr=all&m=\)](#),

[CA \(/region/CA?yr=all&m=\)](#)

 [Map\(/hotspots?hs=L1807351&yr=all&m=\)](/hotspots?hs=L1807351&yr=all&m=)

 [Directions\(https://www.google.com/maps/search/?api=1&query=44.5613978,-78.0006427\)](https://www.google.com/maps/search/?api=1&query=44.5613978,-78.0006427)

▸ [Hotspot navigation](#)

[Overview \(/hotspot/L1807351?yr=all&m=\)](/hotspot/L1807351?yr=all&m=)

[Illustrated Checklist \(/hotspot/L1807351/media?yr=all&m=\)](/hotspot/L1807351/media?yr=all&m=)

VIEW MY...

[My eBird \(/myebird/L1807351\)](/myebird/L1807351)

[Life List \(/lifelist/L1807351\)](/lifelist/L1807351)

[Target Species \(/targets?r1=L1807351&bmo=1&emo=12\)](/targets?r1=L1807351&bmo=1&emo=12)

[Checklists \(/mychecklists/L1807351\)](/mychecklists/L1807351)

EXPLORE...

[Hotspot Map \(/hotspots?hs=L1807351&yr=all&m=\)](/hotspots?hs=L1807351&yr=all&m=)

[Bar Charts \(/barchart?r=L1807351&yr=all&m=\)](/barchart?r=L1807351&yr=all&m=)

[Media \(https://ebird.org/media/catalog?regionCode=L1807351\)](https://ebird.org/media/catalog?regionCode=L1807351)

[Printable Checklist \(/printableList?regionCode=L1807351&yr=all&m=\)](/printableList?regionCode=L1807351&yr=all&m=)

 **68**

Species observed

[\(/hotspot/L1807351?yr=all&m=\)](/hotspot/L1807351?yr=all&m=)

 **20**

Complete checklists

[\(/hotspot/L1807351/activity?yr=all&m=\)](/hotspot/L1807351/activity?yr=all&m=)

1.	Turkey Vulture	1	5 May 2022	C Douglas
2.	Blue Jay	1	5 May 2022	C Douglas
3.	Common Raven	2	5 May 2022	C Douglas
4.	Black-capped Chickadee	2	5 May 2022	C Douglas
5.	Red-breasted Nuthatch	1	5 May 2022	C Douglas
6.	White-throated Sparrow	2	5 May 2022	C Douglas
7.	Black-throated Green Warbler	1	5 May 2022	C Douglas
8.	Yellow-bellied Sapsucker	1	29 May 2021	Scott Gibson
9.	Eastern Wood-Pewee	3	29 May 2021	Scott Gibson
10.	Least Flycatcher	4	29 May 2021	Scott Gibson
11.	Yellow-throated Vireo	1	29 May 2021	Scott Gibson
12.	Red-eyed Vireo	4	29 May 2021	Scott Gibson
13.	Wood Thrush	1	29 May 2021	Scott Gibson
14.	Eastern Towhee	1	29 May 2021	Scott Gibson
15.	Ovenbird	2	29 May 2021	Scott Gibson
16.	Black-and-white Warbler	1	29 May 2021	Scott Gibson
17.	Common Yellowthroat	1	29 May 2021	Scott Gibson
18.	American Redstart	1	29 May 2021	Scott Gibson
19.	Black-throated Blue Warbler	1	29 May 2021	Scott Gibson
20.	Scarlet Tanager	1	29 May 2021	Scott Gibson
21.	Rose-breasted Grosbeak	1	29 May 2021	Scott Gibson
22.	Red-shouldered Hawk	2	24 Sep 2020	Matthew Tobey
23.	Merlin	1	24 Sep 2020	Matthew Tobey
24.	Swainson's Thrush	1	24 Sep 2020	Matthew Tobey
25.	Chipping Sparrow	3	24 Sep 2020	Matthew Tobey

26.	Swamp Sparrow	1	24 Sep 2020	Matthew Tobey
27.	Eastern Whip-poor-will	1	24 Jul 2020	Connor Thompson
28.	Barred Owl	1	24 Jul 2020	Connor Thompson
29.	Northern Flicker	1	24 Jul 2020	Connor Thompson
30.	American Crow	1	24 Jul 2020	Connor Thompson
31.	American Robin	1	24 Jul 2020	Connor Thompson
32.	American Goldfinch	2	24 Jul 2020	Connor Thompson
33.	Song Sparrow	4	24 Jul 2020	Connor Thompson
34.	Indigo Bunting	1	24 Jul 2020	Connor Thompson
35.	Wild Turkey	1	25 Jun 2020	Mike V.A. Burrell
36.	Yellow-billed Cuckoo	1	25 Jun 2020	Mike V.A. Burrell
37.	Eastern Phoebe	2	25 Jun 2020	Mike V.A. Burrell
38.	Great Crested Flycatcher	1	25 Jun 2020	Mike V.A. Burrell
39.	Veery	1	25 Jun 2020	Mike V.A. Burrell
40.	Baltimore Oriole	1	25 Jun 2020	Mike V.A. Burrell
41.	Red-winged Blackbird	1	25 Jun 2020	Mike V.A. Burrell
42.	Nashville Warbler	1	25 Jun 2020	Mike V.A. Burrell
43.	Chestnut-sided Warbler	4	25 Jun 2020	Mike V.A. Burrell
44.	Northern Cardinal	3	25 Jun 2020	Mike V.A. Burrell
45.	Common Loon	1	14 Jun 2020	Connor Thompson
46.	Ruby-throated Hummingbird	1	14 Jun 2020	Glenn Desy
47.	Hairy Woodpecker	1	14 Jun 2020	Glenn Desy
48.	European Starling	* 2	14 Jun 2020	Glenn Desy
49.	Field Sparrow	1	14 Jun 2020	Glenn Desy
50.	Northern Waterthrush	1	14 Jun 2020	Glenn Desy

51.	Ruffed Grouse	2	31 May 2020	Scott Gibson
52.	Mourning Dove	1	31 May 2020	Scott Gibson
53.	Red-tailed Hawk	1	31 May 2020	Scott Gibson
54.	Downy Woodpecker	1	31 May 2020	Scott Gibson
55.	Blue-headed Vireo	1	31 May 2020	Scott Gibson
56.	White-breasted Nuthatch	2	31 May 2020	Scott Gibson
57.	Hermit Thrush	1	31 May 2020	Scott Gibson
58.	Cedar Waxwing	6	31 May 2020	Scott Gibson
59.	Ring-billed Gull	1	20 May 2020	Scott Gibson
60.	Red-bellied Woodpecker	1	20 May 2020	Scott Gibson
61.	American Tree Sparrow	1	20 May 2020	Matthew Garvin
62.	Common Grackle	1	20 May 2020	Scott Gibson
63.	Cape May Warbler	1	20 May 2020	Scott Gibson
64.	Northern Parula	1	20 May 2020	Scott Gibson
65.	Pileated Woodpecker	3	5 Jan 2019	Robert Maciver
66.	Golden-crowned Kinglet	2	5 Jan 2019	Robert Maciver
67.	Dark-eyed Junco	1	5 Jan 2019	Robert Maciver
68.	Northern Goshawk	1	31 Dec 2014	Martin Parker

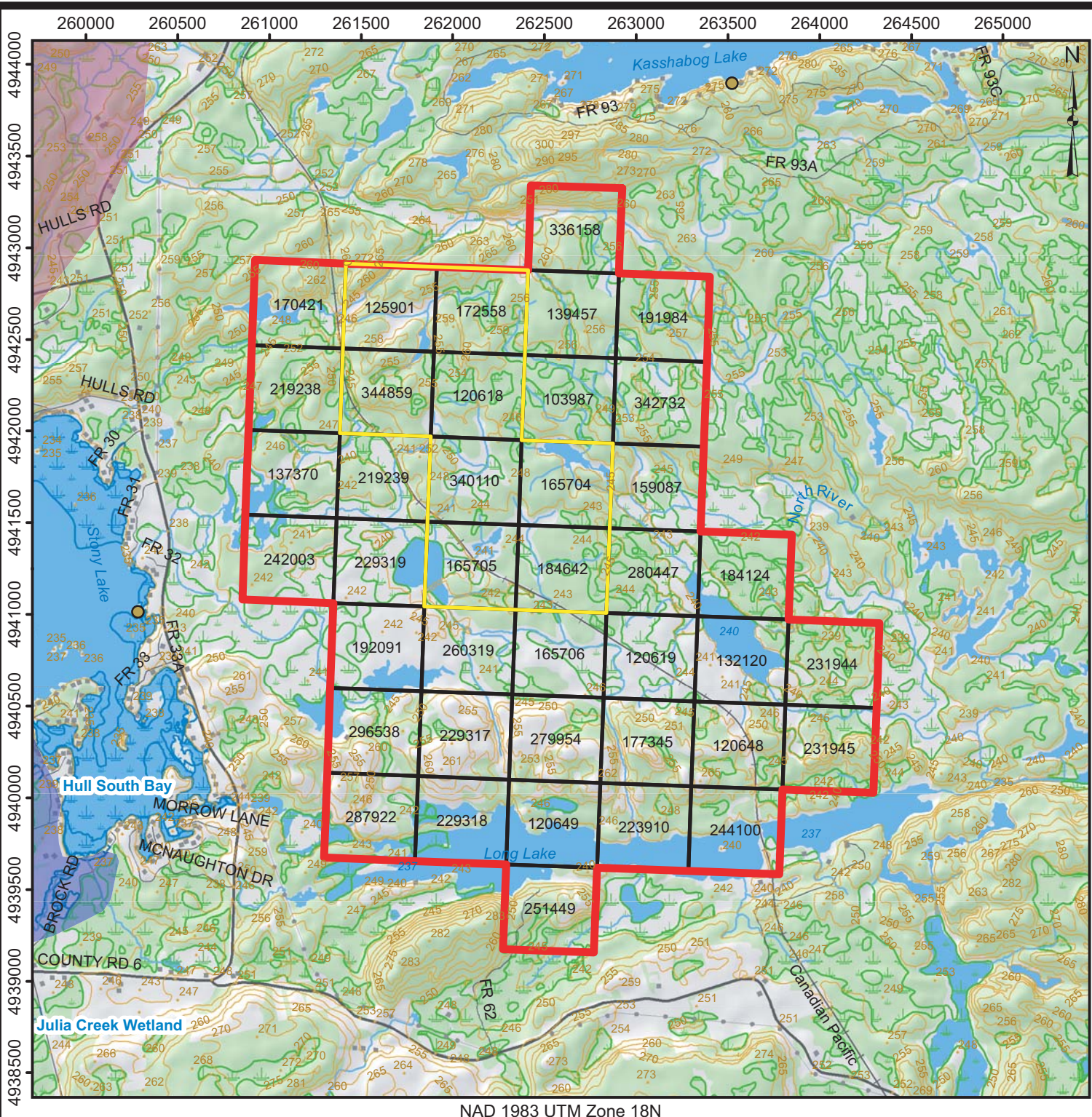
Appendix D

iNaturalist Data

Common Name	Scientific Name	Latitude	Longitude	Agree	Disagree	Position Method	Coordinates Obscured
Black-and-yellow Lichen Moth	<i>Lycomorpha pholus</i>	44.6115	-77.9926	2	0		FALSE
Blanding's Turtle	<i>Emydoidea blandingii</i>	44.6038	-77.9878	3	0	GPS	TRUE
Common Snapping Turtle	<i>Chelydra serpentina</i>	44.6075	-78.0184	3	0		FALSE
Cup plant	<i>Silphium perfoliatum</i>	44.5754	-78.0140	1	0		FALSE
Midland Painted Turtle	<i>Chrysemys picta marginata</i>	44.6070	-78.0004	2	0		FALSE
Midland Painted Turtle	<i>Chrysemys picta marginata</i>	44.5783	-78.0231	1	0		FALSE
Monarch	<i>Danaus plexippus</i>	44.6040	-78.0075	2	0		TRUE
Northern tuberculed orchid	<i>Platanthera flava herbiola</i>	44.5968	-78.0175	2	0		TRUE

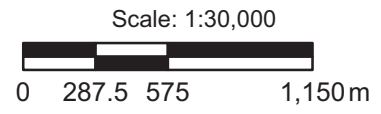
Appendix E

LIO Dataset



Environmental Baseline Study (EBS)
Work Performed on Claim Nos. 125901, 172558,
344859, 120618, 340110, 165704, 165705
& 184642 (West Gabbro Project)
 Part Lots 6 & 7, Concessions 10 & 11 (Methuen)
 Township of Havelock-Belmont-Methuen,
 County of Peterborough

- West Gabbro Claim Group
- Claim Boundary
- Study Area
- Great Blue Heron Nesting Site/Colony
- White-tailed Deer Wintering Area (Stratum 2)
- White-tailed Deer Yard (Stratum 1)
- Osprey Nesting Site
- Wetland (Unevaluated)
- Provincial Significant Wetland
- Watercourse
- Waterbody
- Wooded Area
- Contour (5m Intervals)



Notes: Base maps provided by Land Information Ontario and Natural Resources Canada (2022)

Optimized for Oakridge Environmental Ltd. printing

TITLE
LIO Dataset



PROJECT #
22-3105

DATE
December 2022

APPENDIX
E

NAD 1983 UTM Zone 18N

Appendix F

Species Range Map Data

Common Name	Scientific Name	SARA Status
Cerulean Warbler	<i>Setophaga cerulea</i>	Endangered
Spotted Turtle	<i>Clemmys guttata</i>	Endangered
Eastern Hog-nosed Snake	<i>Heterodon platirhinos</i>	Threatened
Eastern Musk Turtle	<i>Sternotherus odoratus</i>	Special Concern
Eastern Ribbonsnake (Great Lakes population)	<i>Thamnophis sauritus</i>	Special Concern
Northern Map Turtle	<i>Graptemys geographica</i>	Special Concern
Eastern Milksnake	<i>Lampropeltis triangulum</i>	Special Concern
Butternut	<i>Juglans cinerea</i>	Endangered
Blanding's Turtle (Great Lakes / St. Lawrence population)	<i>Emydoidea blandingii</i>	Threatened
Five-lined Skink (Great Lakes / St. Lawrence population)	<i>Plestiodon fasciatus</i>	Special Concern
Rusty-patched Bumble Bee	<i>Bombus affinis</i>	Endangered
Least Bittern	<i>Ixobrychus exilis</i>	Threatened
Red-headed Woodpecker	<i>Melanerpes erythrocephalus</i>	Threatened
Short-eared Owl	<i>Asio flammeus</i>	Special Concern
Gray Fox	<i>Urocyon cinereoargenteus</i>	Threatened
Monarch	<i>Danaus plexippus</i>	Special Concern
Northern Leopard Frog (Western Boreal/Prairie populations)	<i>Lithobates pipiens</i>	Special Concern
Golden-winged Warbler	<i>Vermivora chrysoptera</i>	Threatened
Chimney Swift	<i>Chaetura pelagica</i>	Threatened
Snapping Turtle	<i>Chelydra serpentina</i>	Special Concern
Eastern Whip-poor-will	<i>Antrostomus vociferus</i>	Threatened
Canada Warbler	<i>Cardellina canadensis</i>	Threatened
Common Nighthawk	<i>Chordeiles minor</i>	Threatened
Olive-sided Flycatcher	<i>Contopus cooperi</i>	Threatened
Rusty Blackbird	<i>Euphagus carolinus</i>	Special Concern
Yellow Rail	<i>Coturnicops noveboracensis</i>	Special Concern
Bank Swallow	<i>Riparia riparia</i>	Threatened
Barn Swallow	<i>Hirundo rustica</i>	Threatened
Eastern Meadowlark	<i>Sturnella magna</i>	Threatened
Eastern Wood-pewee	<i>Contopus virens</i>	Special Concern
Grasshopper Sparrow, pratensis subspecies	<i>Ammodramus savannarum pratensis</i>	Special Concern
Gypsy Cuckoo Bumble Bee	<i>Bombus bohemicus</i>	Endangered
Gypsy Cuckoo Bumble Bee	<i>Bombus bohemicus</i>	Endangered
Loggerhead Shrike Eastern subspecies	<i>Lanius ludovicianus ssp.</i>	Endangered
Macropis Cuckoo Bee	<i>Epeoloides pilosulus</i>	Endangered
Spotted Turtle	<i>Clemmys guttata</i>	Endangered
Wood Thrush	<i>Hylocichla mustelina</i>	Threatened
Bobolink	<i>Dolichonyx oryzivorus</i>	No Status

Appendix G

Snag Survey Data

Inspection Date: Nov 29, 2022

Personnel: ROB WEST

Time: 9:30 AM

General Description of Site and Environmental Conditions: (i.e., work completed, description of surroundings, enviro. conditions, etc.)

WEST GABRO PROPERTY - CONSISTS OF ROCK BARREN (ACIDIC) WITH UPLAND RED OAK, SUGAR MAPLE AND POPLAR WOODLANDS. LOWLYING AREAS POSSESS THICKET SWAMPS AND OPEN WATER

Observations

Current Weather / Temperature: MINOR CLOUD, CLEAR BY MID MORNING. BEAUFORT = 0 (MORNING)

Snag #	Species	DBH (cm)	Tree Height (m)	# of Cavity	Height of Cavity (m)	% Bark Remaining	Bark Nature	W.P. Holes	Branches Pres/Abs	Top on Ground	Decay Class	Comments
1	Or	27	3.5 (c)	3	2.5	60	ROUGH	3	ABS.	YES	6	JUST THE BOLE, HOLLOW
2	Or	33+27	6+5 (c)	5	4.0	40	ROUGH LOOSE	3	PRES	PARTIAL	3	SOME LIMBS REMAIN
3	Or	31	6 (c)	0	N/A	20	LOOSE	0	PRES	NO	3	LIMB + BRANCHES, LOSING BARK
4	Pg	36	6.5 (D)	13	6.5	80	LOOSE	9	ABS.	YES	5	BOLE + LIMBS NO BRANCHES
5	Pg	43	14 (D)	16	4+	70	LOOSE HANGING	14	PRES.	NO	3	FULLY INTACT, DYING
6	Pg	40	13 (D)	20	6+	60	LOOSE	8	PRES.	NO	2	GOOD SHAPE OVERALL
7	OW	43+38+16	10 (c)	2	8+	80	LOOSE	0	PRES.	NO	2	LOOSE BARK, 3 STEMS
8	Or	126	7 (c)	1	5+	50	LOOSE	0	ABS.	NO	3	LG. DIAM. PARTIALLY FALLEN
9	PW	44	6 (D)	6	5.5	10	LOOSE	4	ABS.	YES	3	BROKEN, TOP ON GROUND
10	Or	66+31	13+14 (c)	16	8+	85	LOOSE	10	PRES.	NO	2	2 STEMS, GOOD SNAG
11	Pg	69	14 (D)	7	12+	50	LOOSE	5	PRES.	NO	2	TREE IS HOLLOW
12	Pg	57	6 (D)	0	N/A	60	LOOSE	0	ABS.	YES	6	BROKE IN HALF HOLLOW TOP
13	Pg	41	6.5 (D)	12	5+	5	LOOSE	4	ABS.	NO	5	LOTS OF CAVITIES UPPER THIRD
14	PW	63	14.5 (D)	4	3+	10	LOOSE	1	PRES.	NO	2	MOSTLY STRIPPED OF BARK
15	PW	240	12.5 (D)	7	8+	70	LOOSE	4	PRES.	NO	5	DEAD TREE, LG. DIAM. BASE
16	Or	34	7 (c)	4	6+	20	LOOSE	4	ABS.	YES	4	LIVE NEAR TOP, 50% ON GROUND
17	Or	29	7 (c)	0	N/A	15	LOOSE	0	PRES.	YES	4	REMAINING BARK HANGING, HOLLOW
18	PW	46	9 (c)	0	N/A	70	LOOSE	0	PRES.	NO	3	SOME BRANCHES LIVE, BTM HOLLOW
19	PW	39+28	5.5 (c)	0	N/A	85	LOOSE	0	PRES.	NO	3	2 STEM, JUST LOOSE BARK
20	Or	46	9.5 (c)	9	4+	90	LOOSE	6	PRES.	NO	4	HALF DEAD TREE

Red Oak = Or
 Large tooth Aspen = Pg
 white Pine = Pw
 white Oak = OW
 Silver Maple = MS

Canopy Class

D - Dominant
 C - Codominant
 I - Intermediate
 S - Suppressed

Decay Amount

1 - Alive
 2 - Leaves Still Present
 3 - Limbs Remain, Leaves Gone
 4 - Limbs Gone
 5 - Branches Gone, Top 1/3 on Forest Floor
 6 - Dead Fallen

Appendix H

Bat Detector Summary

Bat Detection Summary Brief

Location ID:		BD1		Occurrence
Common Name	Scientific Name	Detected	Probable	% of Identifiable Calls
Eastern Small-Footed Myotis	<i>Myotis leibii</i>	0	2	20.00%
Northern Long-eared Myotis	<i>Myotis septentrionalis</i>	0	0	0.00%
Little Brown Myotis (Bat)	<i>Myotis lucifugus</i>	0	0	0.00%
Tri-coloured Bat	<i>Perimyotis subflavus</i>	0	0	0.00%
Eastern Red Bat	<i>Lasiurus borealis</i>	0	0	0.00%
Big Brown Bat	<i>Eptesicus fuscus</i>	0	4	40.00%
Silver-haired Bat	<i>Lasionycteris noctivagans</i>	2	4	60.00%
Hoary Bat	<i>Lasiurus cinereus</i>	0	0	0.00%
Number of Files:		1124		
Files with Identifiable Calls:		10		
High Frequency:		2		
Low Frequency:		7		
High/Low Frequency		1		

Bat Detection Summary Brief

Location ID:		BD2		Occurrence
Common Name	Scientific Name	Detected	Probable	% of Identifiable Calls
Eastern Small-Footed Myotis	<i>Myotis leibii</i>	0	15	18.29%
Northern Long-eared Myotis	<i>Myotis septentrionalis</i>	0	1	1.22%
Little Brown Myotis (Bat)	<i>Myotis lucifugus</i>	1	3	4.88%
Tri-coloured Bat	<i>Perimyotis subflavus</i>	0	0	0.00%
Eastern Red Bat	<i>Lasiurus borealis</i>	0	0	0.00%
Big Brown Bat	<i>Eptesicus fuscus</i>	6	5	13.41%
Silver-haired Bat	<i>Lasionycteris noctivagans</i>	13	19	39.02%
Hoary Bat	<i>Lasiurus cinereus</i>	2	8	12.20%
Number of Files:		3852		
Files with Identifiable Calls:		82		
High Frequency:		33		
Low Frequency:		49		
High/Low Frequency		0		

DETAILED BAT DETECTOR SUMMARY DATA													
Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-05-30 21-56-06.wav									Signal Interference			
BD1	2022-05-30 22-19-34.wav									Signal Interference			
BD1	2022-05-30 23-22-37.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-05-30 23-23-08.wav		1		Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-05-31 02-33-44.wav				Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-05-31 04-28-28.wav									Signal Interference			
BD1	2022-05-31 04-43-12.wav									Signal Interference			
BD1	2022-05-31 22-58-17.wav									Signal Interference			
BD1	2022-06-01 00-16-38.wav									Signal Interference			
BD1	2022-06-01 04-15-45.wav									Signal Interference			
BD1	2022-06-01 04-39-49.wav		1		Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-06-01 04-54-03.wav									Signal Interference			
BD1	2022-06-01 04-54-33.wav									Signal Interference			
BD1	2022-06-01 04-54-55.wav									Signal Interference			
BD1	2022-06-01 04-54-58.wav									Signal Interference			
BD1	2022-06-01 04-55-26.wav									Signal Interference			
BD1	2022-06-01 04-55-48.wav									Signal Interference			
BD1	2022-06-01 04-55-50.wav									Signal Interference			
BD1	2022-06-01 04-55-55.wav									Signal Interference			
BD1	2022-06-01 04-55-59.wav									Signal Interference			
BD1	2022-06-01 04-56-04.wav									Signal Interference			
BD1	2022-06-01 04-56-23.wav									Signal Interference			
BD1	2022-06-01 04-56-26.wav									Signal Interference			
BD1	2022-06-01 04-56-31.wav									Signal Interference			
BD1	2022-06-01 04-56-36.wav									Signal Interference			
BD1	2022-06-01 04-56-39.wav									Signal Interference			
BD1	2022-06-01 04-56-57.wav									Signal Interference			
BD1	2022-06-01 04-57-06.wav									Signal Interference			
BD1	2022-06-01 04-57-15.wav									Signal Interference			
BD1	2022-06-01 04-57-25.wav									Signal Interference			
BD1	2022-06-01 04-57-30.wav									Signal Interference			
BD1	2022-06-01 04-57-32.wav									Signal Interference			
BD1	2022-06-01 04-57-39.wav									Signal Interference			
BD1	2022-06-01 04-57-51.wav									Signal Interference			
BD1	2022-06-01 04-57-56.wav									Signal Interference			
BD1	2022-06-01 04-58-01.wav									Signal Interference			
BD1	2022-06-01 05-00-15.wav									Signal Interference			
BD1	2022-06-01 05-01-02.wav									Signal Interference			
BD1	2022-06-01 05-02-45.wav									Signal Interference			
BD1	2022-06-01 05-03-13.wav									Signal Interference			
BD1	2022-06-01 05-05-14.wav									Signal Interference			
BD1	2022-06-01 05-06-32.wav									Signal Interference			
BD1	2022-06-01 05-09-29.wav									Signal Interference			
BD1	2022-06-01 05-09-53.wav									Signal Interference			
BD1	2022-06-01 05-10-42.wav									Signal Interference			
BD1	2022-06-01 05-11-40.wav									Signal Interference			
BD1	2022-06-01 05-11-55.wav									Signal Interference			
BD1	2022-06-01 05-12-10.wav									Signal Interference			
BD1	2022-06-01 05-12-25.wav									Signal Interference			
BD1	2022-06-01 05-12-40.wav									Signal Interference			
BD1	2022-06-01 05-12-56.wav									Signal Interference			
BD1	2022-06-01 05-13-11.wav									Signal Interference			
BD1	2022-06-01 05-13-41.wav									Signal Interference			
BD1	2022-06-01 05-13-56.wav									Signal Interference			
BD1	2022-06-01 05-14-12.wav									Signal Interference			
BD1	2022-06-01 05-14-27.wav									Signal Interference			
BD1	2022-06-01 05-14-42.wav									Signal Interference			
BD1	2022-06-01 05-14-57.wav									Signal Interference			
BD1	2022-06-01 05-15-13.wav									Signal Interference			
BD1	2022-06-01 05-15-28.wav									Signal Interference			
BD1	2022-06-01 05-15-43.wav									Signal Interference			
BD1	2022-06-01 05-15-58.wav									Signal Interference			
BD1	2022-06-01 05-16-13.wav									Signal Interference			
BD1	2022-06-01 05-16-28.wav									Signal Interference			
BD1	2022-06-01 05-16-44.wav									Signal Interference			
BD1	2022-06-01 05-16-59.wav									Signal Interference			
BD1	2022-06-01 05-17-14.wav									Signal Interference			
BD1	2022-06-01 05-17-29.wav									Signal Interference			
BD1	2022-06-01 05-17-44.wav									Signal Interference			
BD1	2022-06-01 05-18-00.wav									Signal Interference			
BD1	2022-06-01 05-18-15.wav									Signal Interference			
BD1	2022-06-01 05-18-30.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 05-18-46.wav									Signal Interference			
BD1	2022-06-01 05-19-02.wav									Signal Interference			
BD1	2022-06-01 05-19-17.wav									Signal Interference			
BD1	2022-06-01 05-19-33.wav									Signal Interference			
BD1	2022-06-01 05-19-49.wav									Signal Interference			
BD1	2022-06-01 05-20-05.wav									Signal Interference			
BD1	2022-06-01 05-20-21.wav									Signal Interference			
BD1	2022-06-01 05-20-36.wav									Signal Interference			
BD1	2022-06-01 05-20-52.wav									Signal Interference			
BD1	2022-06-01 05-21-08.wav									Signal Interference			
BD1	2022-06-01 05-21-23.wav									Signal Interference			
BD1	2022-06-01 05-21-39.wav									Signal Interference			
BD1	2022-06-01 05-21-55.wav									Signal Interference			
BD1	2022-06-01 05-22-11.wav									Signal Interference			
BD1	2022-06-01 05-22-28.wav									Signal Interference			
BD1	2022-06-01 05-22-43.wav									Signal Interference			
BD1	2022-06-01 05-22-59.wav									Signal Interference			
BD1	2022-06-01 05-23-15.wav									Signal Interference			
BD1	2022-06-01 05-23-32.wav									Signal Interference			
BD1	2022-06-01 05-23-47.wav									Signal Interference			
BD1	2022-06-01 05-24-03.wav									Signal Interference			
BD1	2022-06-01 05-24-19.wav									Signal Interference			
BD1	2022-06-01 05-24-34.wav									Signal Interference			
BD1	2022-06-01 05-24-46.wav									Signal Interference			
BD1	2022-06-01 05-25-03.wav									Signal Interference			
BD1	2022-06-01 05-25-19.wav									Signal Interference			
BD1	2022-06-01 05-25-35.wav									Signal Interference			
BD1	2022-06-01 05-25-53.wav									Signal Interference			
BD1	2022-06-01 05-26-13.wav									Signal Interference			
BD1	2022-06-01 05-26-29.wav									Signal Interference			
BD1	2022-06-01 05-26-38.wav									Signal Interference			
BD1	2022-06-01 05-26-53.wav									Signal Interference			
BD1	2022-06-01 05-27-04.wav									Signal Interference			
BD1	2022-06-01 05-27-11.wav									Signal Interference			
BD1	2022-06-01 05-27-34.wav									Signal Interference			
BD1	2022-06-01 05-27-46.wav									Signal Interference			
BD1	2022-06-01 05-28-03.wav									Signal Interference			
BD1	2022-06-01 05-28-14.wav									Signal Interference			
BD1	2022-06-01 05-28-30.wav									Signal Interference			
BD1	2022-06-01 05-28-41.wav									Signal Interference			
BD1	2022-06-01 05-28-48.wav									Signal Interference			
BD1	2022-06-01 05-29-09.wav									Signal Interference			
BD1	2022-06-01 05-29-24.wav									Signal Interference			
BD1	2022-06-01 05-29-39.wav									Signal Interference			
BD1	2022-06-01 05-29-46.wav									Signal Interference			
BD1	2022-06-01 05-29-54.wav									Signal Interference			
BD1	2022-06-01 05-30-10.wav									Signal Interference			
BD1	2022-06-01 05-30-17.wav									Signal Interference			
BD1	2022-06-01 05-30-29.wav									Signal Interference			
BD1	2022-06-01 05-30-39.wav									Signal Interference			
BD1	2022-06-01 05-30-44.wav									Signal Interference			
BD1	2022-06-01 05-31-01.wav									Signal Interference			
BD1	2022-06-01 05-31-07.wav									Signal Interference			
BD1	2022-06-01 05-31-26.wav									Signal Interference			
BD1	2022-06-01 05-31-43.wav									Signal Interference			
BD1	2022-06-01 05-31-47.wav									Signal Interference			
BD1	2022-06-01 05-32-02.wav									Signal Interference			
BD1	2022-06-01 05-32-13.wav									Signal Interference			
BD1	2022-06-01 05-32-21.wav									Signal Interference			
BD1	2022-06-01 05-32-31.wav									Signal Interference			
BD1	2022-06-01 05-32-41.wav									Signal Interference			
BD1	2022-06-01 05-32-56.wav									Signal Interference			
BD1	2022-06-01 05-33-11.wav									Signal Interference			
BD1	2022-06-01 05-33-23.wav									Signal Interference			
BD1	2022-06-01 05-33-43.wav									Signal Interference			
BD1	2022-06-01 05-33-54.wav									Signal Interference			
BD1	2022-06-01 05-34-24.wav									Signal Interference			
BD1	2022-06-01 05-34-29.wav									Signal Interference			
BD1	2022-06-01 05-34-36.wav									Signal Interference			
BD1	2022-06-01 05-34-54.wav									Signal Interference			
BD1	2022-06-01 05-35-13.wav									Signal Interference			
BD1	2022-06-01 05-35-22.wav									Signal Interference			
BD1	2022-06-01 05-35-52.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 20-20-54.wav									Signal Interference			
BD1	2022-06-01 20-21-09.wav									Signal Interference			
BD1	2022-06-01 20-21-24.wav									Signal Interference			
BD1	2022-06-01 20-21-39.wav									Signal Interference			
BD1	2022-06-01 20-21-55.wav									Signal Interference			
BD1	2022-06-01 20-22-10.wav									Signal Interference			
BD1	2022-06-01 20-22-25.wav									Signal Interference			
BD1	2022-06-01 20-22-40.wav									Signal Interference			
BD1	2022-06-01 20-22-56.wav									Signal Interference			
BD1	2022-06-01 20-23-11.wav									Signal Interference			
BD1	2022-06-01 20-23-26.wav									Signal Interference			
BD1	2022-06-01 20-23-41.wav									Signal Interference			
BD1	2022-06-01 20-23-56.wav									Signal Interference			
BD1	2022-06-01 20-24-12.wav									Signal Interference			
BD1	2022-06-01 20-24-27.wav									Signal Interference			
BD1	2022-06-01 20-24-42.wav									Signal Interference			
BD1	2022-06-01 20-24-57.wav									Signal Interference			
BD1	2022-06-01 20-25-13.wav									Signal Interference			
BD1	2022-06-01 20-25-28.wav									Signal Interference			
BD1	2022-06-01 20-25-43.wav									Signal Interference			
BD1	2022-06-01 20-25-58.wav									Signal Interference			
BD1	2022-06-01 20-26-13.wav									Signal Interference			
BD1	2022-06-01 20-26-28.wav									Signal Interference			
BD1	2022-06-01 20-26-44.wav									Signal Interference			
BD1	2022-06-01 20-26-59.wav									Signal Interference			
BD1	2022-06-01 20-27-14.wav									Signal Interference			
BD1	2022-06-01 20-27-29.wav									Signal Interference			
BD1	2022-06-01 20-27-44.wav									Signal Interference			
BD1	2022-06-01 20-27-59.wav									Signal Interference			
BD1	2022-06-01 20-28-14.wav									Signal Interference			
BD1	2022-06-01 20-28-29.wav									Signal Interference			
BD1	2022-06-01 20-28-45.wav									Signal Interference			
BD1	2022-06-01 20-29-00.wav									Signal Interference			
BD1	2022-06-01 20-29-15.wav									Signal Interference			
BD1	2022-06-01 20-29-30.wav									Signal Interference			
BD1	2022-06-01 20-29-46.wav									Signal Interference			
BD1	2022-06-01 20-30-01.wav									Signal Interference			
BD1	2022-06-01 20-30-16.wav									Signal Interference			
BD1	2022-06-01 20-30-31.wav									Signal Interference			
BD1	2022-06-01 20-30-46.wav									Signal Interference			
BD1	2022-06-01 20-31-01.wav									Signal Interference			
BD1	2022-06-01 20-31-17.wav									Signal Interference			
BD1	2022-06-01 20-31-32.wav									Signal Interference			
BD1	2022-06-01 20-31-47.wav									Signal Interference			
BD1	2022-06-01 20-32-02.wav									Signal Interference			
BD1	2022-06-01 20-32-17.wav									Signal Interference			
BD1	2022-06-01 20-32-32.wav									Signal Interference			
BD1	2022-06-01 20-32-47.wav									Signal Interference			
BD1	2022-06-01 20-33-03.wav									Signal Interference			
BD1	2022-06-01 20-33-18.wav									Signal Interference			
BD1	2022-06-01 20-33-33.wav									Signal Interference			
BD1	2022-06-01 20-33-48.wav									Signal Interference			
BD1	2022-06-01 20-34-03.wav									Signal Interference			
BD1	2022-06-01 20-34-18.wav									Signal Interference			
BD1	2022-06-01 20-34-33.wav									Signal Interference			
BD1	2022-06-01 20-34-48.wav									Signal Interference			
BD1	2022-06-01 20-35-03.wav									Signal Interference			
BD1	2022-06-01 20-35-19.wav									Signal Interference			
BD1	2022-06-01 20-35-34.wav									Signal Interference			
BD1	2022-06-01 20-35-49.wav									Signal Interference			
BD1	2022-06-01 20-36-04.wav									Signal Interference			
BD1	2022-06-01 20-36-20.wav									Signal Interference			
BD1	2022-06-01 20-36-35.wav									Signal Interference			
BD1	2022-06-01 20-36-50.wav									Signal Interference			
BD1	2022-06-01 20-37-05.wav									Signal Interference			
BD1	2022-06-01 20-37-20.wav									Signal Interference			
BD1	2022-06-01 20-37-36.wav									Signal Interference			
BD1	2022-06-01 20-37-51.wav									Signal Interference			
BD1	2022-06-01 20-38-06.wav									Signal Interference			
BD1	2022-06-01 20-38-22.wav									Signal Interference			
BD1	2022-06-01 20-38-37.wav									Signal Interference			
BD1	2022-06-01 20-38-52.wav									Signal Interference			
BD1	2022-06-01 20-39-07.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 20-39-23.wav									Signal Interference			
BD1	2022-06-01 20-39-38.wav									Signal Interference			
BD1	2022-06-01 20-39-53.wav									Signal Interference			
BD1	2022-06-01 20-40-08.wav									Signal Interference			
BD1	2022-06-01 20-40-24.wav									Signal Interference			
BD1	2022-06-01 20-40-39.wav									Signal Interference			
BD1	2022-06-01 20-40-54.wav									Signal Interference			
BD1	2022-06-01 20-41-10.wav									Signal Interference			
BD1	2022-06-01 20-41-25.wav									Signal Interference			
BD1	2022-06-01 20-41-40.wav									Signal Interference			
BD1	2022-06-01 20-41-55.wav									Signal Interference			
BD1	2022-06-01 20-42-11.wav									Signal Interference			
BD1	2022-06-01 20-42-26.wav									Signal Interference			
BD1	2022-06-01 20-42-41.wav									Signal Interference			
BD1	2022-06-01 20-42-57.wav									Signal Interference			
BD1	2022-06-01 20-43-12.wav									Signal Interference			
BD1	2022-06-01 20-43-27.wav									Signal Interference			
BD1	2022-06-01 20-43-42.wav									Signal Interference			
BD1	2022-06-01 20-43-58.wav									Signal Interference			
BD1	2022-06-01 20-44-13.wav									Signal Interference			
BD1	2022-06-01 20-44-28.wav									Signal Interference			
BD1	2022-06-01 20-44-43.wav									Signal Interference			
BD1	2022-06-01 20-44-58.wav									Signal Interference			
BD1	2022-06-01 20-45-13.wav									Signal Interference			
BD1	2022-06-01 20-45-29.wav									Signal Interference			
BD1	2022-06-01 20-45-44.wav									Signal Interference			
BD1	2022-06-01 20-45-59.wav									Signal Interference			
BD1	2022-06-01 20-46-15.wav									Signal Interference			
BD1	2022-06-01 20-46-30.wav									Signal Interference			
BD1	2022-06-01 20-46-45.wav									Signal Interference			
BD1	2022-06-01 20-47-00.wav									Signal Interference			
BD1	2022-06-01 20-47-15.wav									Signal Interference			
BD1	2022-06-01 20-47-31.wav									Signal Interference			
BD1	2022-06-01 20-47-46.wav									Signal Interference			
BD1	2022-06-01 20-48-01.wav									Signal Interference			
BD1	2022-06-01 20-48-16.wav									Signal Interference			
BD1	2022-06-01 20-48-32.wav									Signal Interference			
BD1	2022-06-01 20-48-47.wav									Signal Interference			
BD1	2022-06-01 20-49-02.wav									Signal Interference			
BD1	2022-06-01 20-49-17.wav									Signal Interference			
BD1	2022-06-01 20-49-33.wav									Signal Interference			
BD1	2022-06-01 20-49-48.wav									Signal Interference			
BD1	2022-06-01 20-50-03.wav									Signal Interference			
BD1	2022-06-01 20-50-18.wav									Signal Interference			
BD1	2022-06-01 20-50-33.wav									Signal Interference			
BD1	2022-06-01 20-50-49.wav									Signal Interference			
BD1	2022-06-01 20-51-04.wav									Signal Interference			
BD1	2022-06-01 20-51-19.wav									Signal Interference			
BD1	2022-06-01 20-51-35.wav									Signal Interference			
BD1	2022-06-01 20-51-50.wav									Signal Interference			
BD1	2022-06-01 20-52-05.wav									Signal Interference			
BD1	2022-06-01 20-52-20.wav									Signal Interference			
BD1	2022-06-01 20-52-36.wav									Signal Interference			
BD1	2022-06-01 20-52-51.wav									Signal Interference			
BD1	2022-06-01 20-53-06.wav									Signal Interference			
BD1	2022-06-01 20-53-22.wav									Signal Interference			
BD1	2022-06-01 20-53-37.wav									Signal Interference			
BD1	2022-06-01 20-53-52.wav									Signal Interference			
BD1	2022-06-01 20-54-07.wav									Signal Interference			
BD1	2022-06-01 20-54-23.wav									Signal Interference			
BD1	2022-06-01 20-54-38.wav									Signal Interference			
BD1	2022-06-01 20-54-53.wav									Signal Interference			
BD1	2022-06-01 20-55-08.wav									Signal Interference			
BD1	2022-06-01 20-55-23.wav									Signal Interference			
BD1	2022-06-01 20-55-39.wav									Signal Interference			
BD1	2022-06-01 20-55-54.wav									Signal Interference			
BD1	2022-06-01 20-56-09.wav									Signal Interference			
BD1	2022-06-01 20-56-24.wav									Signal Interference			
BD1	2022-06-01 20-56-39.wav									Signal Interference			
BD1	2022-06-01 20-56-55.wav									Signal Interference			
BD1	2022-06-01 20-57-10.wav									Signal Interference			
BD1	2022-06-01 20-57-25.wav									Signal Interference			
BD1	2022-06-01 20-57-41.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 20-57-56.wav									Signal Interference			
BD1	2022-06-01 20-58-12.wav									Signal Interference			
BD1	2022-06-01 20-58-27.wav									Signal Interference			
BD1	2022-06-01 20-58-42.wav									Signal Interference			
BD1	2022-06-01 20-58-58.wav									Signal Interference			
BD1	2022-06-01 20-59-13.wav									Signal Interference			
BD1	2022-06-01 20-59-28.wav									Signal Interference			
BD1	2022-06-01 20-59-43.wav									Signal Interference			
BD1	2022-06-01 20-59-58.wav									Signal Interference			
BD1	2022-06-01 21-00-13.wav									Signal Interference			
BD1	2022-06-01 21-00-29.wav									Signal Interference			
BD1	2022-06-01 21-00-44.wav									Signal Interference			
BD1	2022-06-01 21-00-59.wav									Signal Interference			
BD1	2022-06-01 21-01-15.wav									Signal Interference			
BD1	2022-06-01 21-01-30.wav									Signal Interference			
BD1	2022-06-01 21-01-45.wav									Signal Interference			
BD1	2022-06-01 21-02-00.wav									Signal Interference			
BD1	2022-06-01 21-02-15.wav									Signal Interference			
BD1	2022-06-01 21-02-31.wav									Signal Interference			
BD1	2022-06-01 21-02-46.wav									Signal Interference			
BD1	2022-06-01 21-03-01.wav									Signal Interference			
BD1	2022-06-01 21-03-16.wav									Signal Interference			
BD1	2022-06-01 21-03-32.wav									Signal Interference			
BD1	2022-06-01 21-03-47.wav									Signal Interference			
BD1	2022-06-01 21-04-02.wav									Signal Interference			
BD1	2022-06-01 21-04-18.wav									Signal Interference			
BD1	2022-06-01 21-04-33.wav									Signal Interference			
BD1	2022-06-01 21-04-48.wav									Signal Interference			
BD1	2022-06-01 21-05-04.wav									Signal Interference			
BD1	2022-06-01 21-05-19.wav									Signal Interference			
BD1	2022-06-01 21-05-34.wav									Signal Interference			
BD1	2022-06-01 21-05-49.wav									Signal Interference			
BD1	2022-06-01 21-06-05.wav									Signal Interference			
BD1	2022-06-01 21-06-20.wav									Signal Interference			
BD1	2022-06-01 21-06-35.wav									Signal Interference			
BD1	2022-06-01 21-06-50.wav									Signal Interference			
BD1	2022-06-01 21-07-06.wav									Signal Interference			
BD1	2022-06-01 21-07-21.wav									Signal Interference			
BD1	2022-06-01 21-07-36.wav									Signal Interference			
BD1	2022-06-01 21-07-52.wav									Signal Interference			
BD1	2022-06-01 21-08-07.wav									Signal Interference			
BD1	2022-06-01 21-08-22.wav									Signal Interference			
BD1	2022-06-01 21-08-38.wav									Signal Interference			
BD1	2022-06-01 21-08-53.wav									Signal Interference			
BD1	2022-06-01 21-09-08.wav									Signal Interference			
BD1	2022-06-01 21-09-24.wav									Signal Interference			
BD1	2022-06-01 21-09-39.wav									Signal Interference			
BD1	2022-06-01 21-09-54.wav									Signal Interference			
BD1	2022-06-01 21-10-09.wav									Signal Interference			
BD1	2022-06-01 21-10-24.wav									Signal Interference			
BD1	2022-06-01 21-10-39.wav									Signal Interference			
BD1	2022-06-01 21-10-55.wav									Signal Interference			
BD1	2022-06-01 21-11-10.wav									Signal Interference			
BD1	2022-06-01 21-11-25.wav									Signal Interference			
BD1	2022-06-01 21-11-40.wav									Signal Interference			
BD1	2022-06-01 21-11-56.wav									Signal Interference			
BD1	2022-06-01 21-12-11.wav									Signal Interference			
BD1	2022-06-01 21-12-26.wav									Signal Interference			
BD1	2022-06-01 21-12-41.wav									Signal Interference			
BD1	2022-06-01 21-12-56.wav									Signal Interference			
BD1	2022-06-01 21-13-12.wav									Signal Interference			
BD1	2022-06-01 21-13-27.wav									Signal Interference			
BD1	2022-06-01 21-13-42.wav									Signal Interference			
BD1	2022-06-01 21-13-58.wav									Signal Interference			
BD1	2022-06-01 21-14-13.wav									Signal Interference			
BD1	2022-06-01 21-14-28.wav									Signal Interference			
BD1	2022-06-01 21-14-43.wav									Signal Interference			
BD1	2022-06-01 21-14-59.wav									Signal Interference			
BD1	2022-06-01 21-15-14.wav									Signal Interference			
BD1	2022-06-01 21-15-30.wav									Signal Interference			
BD1	2022-06-01 21-15-45.wav									Signal Interference			
BD1	2022-06-01 21-16-00.wav									Signal Interference			
BD1	2022-06-01 21-16-15.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 21-16-30.wav									Signal Interference			
BD1	2022-06-01 21-16-45.wav									Signal Interference			
BD1	2022-06-01 21-17-01.wav									Signal Interference			
BD1	2022-06-01 21-17-16.wav									Signal Interference			
BD1	2022-06-01 21-17-31.wav									Signal Interference			
BD1	2022-06-01 21-17-46.wav									Signal Interference			
BD1	2022-06-01 21-18-01.wav									Signal Interference			
BD1	2022-06-01 21-18-17.wav									Signal Interference			
BD1	2022-06-01 21-18-32.wav									Signal Interference			
BD1	2022-06-01 21-18-47.wav									Signal Interference			
BD1	2022-06-01 21-19-03.wav									Signal Interference			
BD1	2022-06-01 21-19-18.wav									Signal Interference			
BD1	2022-06-01 21-19-34.wav									Signal Interference			
BD1	2022-06-01 21-19-49.wav									Signal Interference			
BD1	2022-06-01 21-20-04.wav									Signal Interference			
BD1	2022-06-01 21-20-20.wav									Signal Interference			
BD1	2022-06-01 21-20-35.wav									Signal Interference			
BD1	2022-06-01 21-20-50.wav									Signal Interference			
BD1	2022-06-01 21-21-06.wav									Signal Interference			
BD1	2022-06-01 21-21-21.wav									Signal Interference			
BD1	2022-06-01 21-21-36.wav									Signal Interference			
BD1	2022-06-01 21-21-52.wav									Signal Interference			
BD1	2022-06-01 21-22-07.wav									Signal Interference			
BD1	2022-06-01 21-22-22.wav									Signal Interference			
BD1	2022-06-01 21-22-38.wav									Signal Interference			
BD1	2022-06-01 21-22-53.wav									Signal Interference			
BD1	2022-06-01 21-23-08.wav									Signal Interference			
BD1	2022-06-01 21-23-23.wav									Signal Interference			
BD1	2022-06-01 21-23-39.wav									Signal Interference			
BD1	2022-06-01 21-23-54.wav									Signal Interference			
BD1	2022-06-01 21-24-09.wav									Signal Interference			
BD1	2022-06-01 21-24-24.wav									Signal Interference			
BD1	2022-06-01 21-24-39.wav									Signal Interference			
BD1	2022-06-01 21-24-55.wav									Signal Interference			
BD1	2022-06-01 21-25-10.wav									Signal Interference			
BD1	2022-06-01 21-25-25.wav									Signal Interference			
BD1	2022-06-01 21-25-41.wav									Signal Interference			
BD1	2022-06-01 21-25-56.wav									Signal Interference			
BD1	2022-06-01 21-26-11.wav									Signal Interference			
BD1	2022-06-01 21-26-26.wav									Signal Interference			
BD1	2022-06-01 21-26-41.wav									Signal Interference			
BD1	2022-06-01 21-26-57.wav									Signal Interference			
BD1	2022-06-01 21-27-12.wav									Signal Interference			
BD1	2022-06-01 21-27-27.wav									Signal Interference			
BD1	2022-06-01 21-27-42.wav									Signal Interference			
BD1	2022-06-01 21-27-58.wav									Signal Interference			
BD1	2022-06-01 21-28-13.wav									Signal Interference			
BD1	2022-06-01 21-28-28.wav									Signal Interference			
BD1	2022-06-01 21-28-44.wav									Signal Interference			
BD1	2022-06-01 21-28-59.wav									Signal Interference			
BD1	2022-06-01 21-29-14.wav									Signal Interference			
BD1	2022-06-01 21-29-29.wav									Signal Interference			
BD1	2022-06-01 21-29-44.wav									Signal Interference			
BD1	2022-06-01 21-30-00.wav									Signal Interference			
BD1	2022-06-01 21-30-15.wav									Signal Interference			
BD1	2022-06-01 21-30-30.wav									Signal Interference			
BD1	2022-06-01 21-30-45.wav									Signal Interference			
BD1	2022-06-01 21-31-01.wav									Signal Interference			
BD1	2022-06-01 21-31-16.wav									Signal Interference			
BD1	2022-06-01 21-31-31.wav									Signal Interference			
BD1	2022-06-01 21-31-46.wav									Signal Interference			
BD1	2022-06-01 21-32-02.wav									Signal Interference			
BD1	2022-06-01 21-32-17.wav									Signal Interference			
BD1	2022-06-01 21-32-32.wav									Signal Interference			
BD1	2022-06-01 21-32-48.wav									Signal Interference			
BD1	2022-06-01 21-33-03.wav									Signal Interference			
BD1	2022-06-01 21-33-18.wav									Signal Interference			
BD1	2022-06-01 21-33-34.wav									Signal Interference			
BD1	2022-06-01 21-33-49.wav									Signal Interference			
BD1	2022-06-01 21-34-04.wav									Signal Interference			
BD1	2022-06-01 21-34-20.wav									Signal Interference			
BD1	2022-06-01 21-34-35.wav									Signal Interference			
BD1	2022-06-01 21-34-50.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 21-35-06.wav									Signal Interference			
BD1	2022-06-01 21-35-21.wav									Signal Interference			
BD1	2022-06-01 21-35-37.wav									Signal Interference			
BD1	2022-06-01 21-35-52.wav									Signal Interference			
BD1	2022-06-01 21-36-07.wav									Signal Interference			
BD1	2022-06-01 21-36-23.wav									Signal Interference			
BD1	2022-06-01 21-36-38.wav									Signal Interference			
BD1	2022-06-01 21-36-53.wav									Signal Interference			
BD1	2022-06-01 21-37-08.wav									Signal Interference			
BD1	2022-06-01 21-37-23.wav									Signal Interference			
BD1	2022-06-01 21-37-38.wav									Signal Interference			
BD1	2022-06-01 21-37-54.wav									Signal Interference			
BD1	2022-06-01 21-38-09.wav									Signal Interference			
BD1	2022-06-01 21-38-24.wav									Signal Interference			
BD1	2022-06-01 21-38-40.wav									Signal Interference			
BD1	2022-06-01 21-38-55.wav									Signal Interference			
BD1	2022-06-01 21-39-10.wav									Signal Interference			
BD1	2022-06-01 21-39-25.wav									Signal Interference			
BD1	2022-06-01 21-39-40.wav									Signal Interference			
BD1	2022-06-01 21-39-56.wav									Signal Interference			
BD1	2022-06-01 21-40-11.wav									Signal Interference			
BD1	2022-06-01 21-40-26.wav									Signal Interference			
BD1	2022-06-01 21-40-41.wav									Signal Interference			
BD1	2022-06-01 21-40-57.wav									Signal Interference			
BD1	2022-06-01 21-41-12.wav									Signal Interference			
BD1	2022-06-01 21-41-27.wav									Signal Interference			
BD1	2022-06-01 21-41-42.wav									Signal Interference			
BD1	2022-06-01 21-41-57.wav									Signal Interference			
BD1	2022-06-01 21-42-13.wav									Signal Interference			
BD1	2022-06-01 21-42-28.wav									Signal Interference			
BD1	2022-06-01 21-42-43.wav									Signal Interference			
BD1	2022-06-01 21-42-59.wav									Signal Interference			
BD1	2022-06-01 21-43-14.wav									Signal Interference			
BD1	2022-06-01 21-43-29.wav									Signal Interference			
BD1	2022-06-01 21-43-44.wav									Signal Interference			
BD1	2022-06-01 21-44-00.wav									Signal Interference			
BD1	2022-06-01 21-44-15.wav									Signal Interference			
BD1	2022-06-01 21-44-30.wav									Signal Interference			
BD1	2022-06-01 21-44-46.wav									Signal Interference			
BD1	2022-06-01 21-45-01.wav									Signal Interference			
BD1	2022-06-01 21-45-16.wav									Signal Interference			
BD1	2022-06-01 21-45-32.wav									Signal Interference			
BD1	2022-06-01 21-45-47.wav									Signal Interference			
BD1	2022-06-01 21-46-02.wav									Signal Interference			
BD1	2022-06-01 21-46-18.wav									Signal Interference			
BD1	2022-06-01 21-46-33.wav									Signal Interference			
BD1	2022-06-01 21-46-48.wav									Signal Interference			
BD1	2022-06-01 21-47-03.wav									Signal Interference			
BD1	2022-06-01 21-47-19.wav									Signal Interference			
BD1	2022-06-01 21-47-34.wav									Signal Interference			
BD1	2022-06-01 21-47-50.wav									Signal Interference			
BD1	2022-06-01 21-48-05.wav									Signal Interference			
BD1	2022-06-01 21-48-20.wav									Signal Interference			
BD1	2022-06-01 21-48-36.wav									Signal Interference			
BD1	2022-06-01 21-48-51.wav									Signal Interference			
BD1	2022-06-01 21-49-06.wav									Signal Interference			
BD1	2022-06-01 21-49-21.wav									Signal Interference			
BD1	2022-06-01 21-49-37.wav									Signal Interference			
BD1	2022-06-01 21-49-52.wav									Signal Interference			
BD1	2022-06-01 21-50-07.wav									Signal Interference			
BD1	2022-06-01 21-50-23.wav									Signal Interference			
BD1	2022-06-01 21-50-38.wav									Signal Interference			
BD1	2022-06-01 21-50-53.wav									Signal Interference			
BD1	2022-06-01 21-51-09.wav									Signal Interference			
BD1	2022-06-01 21-51-24.wav									Signal Interference			
BD1	2022-06-01 21-51-40.wav									Signal Interference			
BD1	2022-06-01 21-51-55.wav									Signal Interference			
BD1	2022-06-01 21-52-11.wav									Signal Interference			
BD1	2022-06-01 21-52-26.wav									Signal Interference			
BD1	2022-06-01 21-52-41.wav									Signal Interference			
BD1	2022-06-01 21-52-57.wav									Signal Interference			
BD1	2022-06-01 21-53-12.wav									Signal Interference			
BD1	2022-06-01 21-53-27.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 21-53-43.wav									Signal Interference			
BD1	2022-06-01 21-53-58.wav									Signal Interference			
BD1	2022-06-01 21-54-13.wav									Signal Interference			
BD1	2022-06-01 21-54-29.wav									Signal Interference			
BD1	2022-06-01 21-54-44.wav									Signal Interference			
BD1	2022-06-01 21-54-59.wav									Signal Interference			
BD1	2022-06-01 21-55-14.wav									Signal Interference			
BD1	2022-06-01 21-55-29.wav									Signal Interference			
BD1	2022-06-01 21-55-45.wav									Signal Interference			
BD1	2022-06-01 21-56-00.wav									Signal Interference			
BD1	2022-06-01 21-56-16.wav									Signal Interference			
BD1	2022-06-01 21-56-31.wav									Signal Interference			
BD1	2022-06-01 21-56-47.wav									Signal Interference			
BD1	2022-06-01 21-57-02.wav									Signal Interference			
BD1	2022-06-01 21-57-18.wav									Signal Interference			
BD1	2022-06-01 21-57-33.wav									Signal Interference			
BD1	2022-06-01 21-57-48.wav									Signal Interference			
BD1	2022-06-01 21-58-04.wav									Signal Interference			
BD1	2022-06-01 21-58-19.wav									Signal Interference			
BD1	2022-06-01 21-58-35.wav									Signal Interference			
BD1	2022-06-01 21-58-50.wav									Signal Interference			
BD1	2022-06-01 21-59-06.wav									Signal Interference			
BD1	2022-06-01 21-59-21.wav									Signal Interference			
BD1	2022-06-01 21-59-37.wav									Signal Interference			
BD1	2022-06-01 21-59-52.wav									Signal Interference			
BD1	2022-06-01 22-00-07.wav									Signal Interference			
BD1	2022-06-01 22-00-23.wav									Signal Interference			
BD1	2022-06-01 22-00-38.wav									Signal Interference			
BD1	2022-06-01 22-00-53.wav									Signal Interference			
BD1	2022-06-01 22-01-09.wav									Signal Interference			
BD1	2022-06-01 22-01-24.wav									Signal Interference			
BD1	2022-06-01 22-01-40.wav									Signal Interference			
BD1	2022-06-01 22-01-55.wav									Signal Interference			
BD1	2022-06-01 22-02-11.wav									Signal Interference			
BD1	2022-06-01 22-02-26.wav									Signal Interference			
BD1	2022-06-01 22-02-41.wav									Signal Interference			
BD1	2022-06-01 22-02-56.wav									Signal Interference			
BD1	2022-06-01 22-03-12.wav									Signal Interference			
BD1	2022-06-01 22-03-27.wav									Signal Interference			
BD1	2022-06-01 22-03-43.wav									Signal Interference			
BD1	2022-06-01 22-03-58.wav									Signal Interference			
BD1	2022-06-01 22-04-14.wav									Signal Interference			
BD1	2022-06-01 22-04-29.wav									Signal Interference			
BD1	2022-06-01 22-04-45.wav									Signal Interference			
BD1	2022-06-01 22-05-00.wav									Signal Interference			
BD1	2022-06-01 22-05-15.wav									Signal Interference			
BD1	2022-06-01 22-05-31.wav									Signal Interference			
BD1	2022-06-01 22-05-46.wav									Signal Interference			
BD1	2022-06-01 22-06-01.wav									Signal Interference			
BD1	2022-06-01 22-06-16.wav									Signal Interference			
BD1	2022-06-01 22-06-32.wav									Signal Interference			
BD1	2022-06-01 22-06-47.wav									Signal Interference			
BD1	2022-06-01 22-07-02.wav									Signal Interference			
BD1	2022-06-01 22-07-17.wav									Signal Interference			
BD1	2022-06-01 22-07-33.wav									Signal Interference			
BD1	2022-06-01 22-07-48.wav									Signal Interference			
BD1	2022-06-01 22-08-03.wav									Signal Interference			
BD1	2022-06-01 22-08-19.wav									Signal Interference			
BD1	2022-06-01 22-08-34.wav									Signal Interference			
BD1	2022-06-01 22-08-49.wav									Signal Interference			
BD1	2022-06-01 22-09-04.wav									Signal Interference			
BD1	2022-06-01 22-09-20.wav									Signal Interference			
BD1	2022-06-01 22-09-35.wav									Signal Interference			
BD1	2022-06-01 22-09-50.wav									Signal Interference			
BD1	2022-06-01 22-10-05.wav									Signal Interference			
BD1	2022-06-01 22-10-21.wav									Signal Interference			
BD1	2022-06-01 22-10-36.wav									Signal Interference			
BD1	2022-06-01 22-10-51.wav									Signal Interference			
BD1	2022-06-01 22-11-07.wav									Signal Interference			
BD1	2022-06-01 22-11-22.wav									Signal Interference			
BD1	2022-06-01 22-11-38.wav									Signal Interference			
BD1	2022-06-01 22-11-53.wav									Signal Interference			
BD1	2022-06-01 22-12-09.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 22-12-24.wav									Signal Interference			
BD1	2022-06-01 22-12-40.wav									Signal Interference			
BD1	2022-06-01 22-12-55.wav									Signal Interference			
BD1	2022-06-01 22-13-11.wav									Signal Interference			
BD1	2022-06-01 22-13-26.wav									Signal Interference			
BD1	2022-06-01 22-13-42.wav									Signal Interference			
BD1	2022-06-01 22-13-57.wav									Signal Interference			
BD1	2022-06-01 22-14-12.wav									Signal Interference			
BD1	2022-06-01 22-14-28.wav									Signal Interference			
BD1	2022-06-01 22-14-43.wav									Signal Interference			
BD1	2022-06-01 22-14-59.wav									Signal Interference			
BD1	2022-06-01 22-15-14.wav									Signal Interference			
BD1	2022-06-01 22-15-30.wav									Signal Interference			
BD1	2022-06-01 22-15-45.wav									Signal Interference			
BD1	2022-06-01 22-16-01.wav									Signal Interference			
BD1	2022-06-01 22-16-16.wav									Signal Interference			
BD1	2022-06-01 22-16-31.wav									Signal Interference			
BD1	2022-06-01 22-16-47.wav									Signal Interference			
BD1	2022-06-01 22-17-02.wav									Signal Interference			
BD1	2022-06-01 22-17-18.wav									Signal Interference			
BD1	2022-06-01 22-17-33.wav									Signal Interference			
BD1	2022-06-01 22-17-48.wav									Signal Interference			
BD1	2022-06-01 22-18-04.wav									Signal Interference			
BD1	2022-06-01 22-18-19.wav									Signal Interference			
BD1	2022-06-01 22-18-34.wav									Signal Interference			
BD1	2022-06-01 22-18-50.wav									Signal Interference			
BD1	2022-06-01 22-19-05.wav									Signal Interference			
BD1	2022-06-01 22-19-21.wav									Signal Interference			
BD1	2022-06-01 22-19-36.wav									Signal Interference			
BD1	2022-06-01 22-19-51.wav									Signal Interference			
BD1	2022-06-01 22-20-07.wav									Signal Interference			
BD1	2022-06-01 22-20-22.wav									Signal Interference			
BD1	2022-06-01 22-20-37.wav									Signal Interference			
BD1	2022-06-01 22-20-53.wav									Signal Interference			
BD1	2022-06-01 22-21-08.wav									Signal Interference			
BD1	2022-06-01 22-21-23.wav									Signal Interference			
BD1	2022-06-01 22-21-39.wav									Signal Interference			
BD1	2022-06-01 22-21-54.wav									Signal Interference			
BD1	2022-06-01 22-22-10.wav									Signal Interference			
BD1	2022-06-01 22-22-25.wav									Signal Interference			
BD1	2022-06-01 22-22-40.wav									Signal Interference			
BD1	2022-06-01 22-22-56.wav									Signal Interference			
BD1	2022-06-01 22-23-11.wav									Signal Interference			
BD1	2022-06-01 22-23-27.wav									Signal Interference			
BD1	2022-06-01 22-23-42.wav									Signal Interference			
BD1	2022-06-01 22-23-57.wav									Signal Interference			
BD1	2022-06-01 22-24-13.wav									Signal Interference			
BD1	2022-06-01 22-24-28.wav									Signal Interference			
BD1	2022-06-01 22-24-44.wav									Signal Interference			
BD1	2022-06-01 22-24-59.wav									Signal Interference			
BD1	2022-06-01 22-25-15.wav									Signal Interference			
BD1	2022-06-01 22-25-30.wav									Signal Interference			
BD1	2022-06-01 22-25-46.wav									Signal Interference			
BD1	2022-06-01 22-26-01.wav									Signal Interference			
BD1	2022-06-01 22-26-17.wav									Signal Interference			
BD1	2022-06-01 22-26-32.wav									Signal Interference			
BD1	2022-06-01 22-26-48.wav									Signal Interference			
BD1	2022-06-01 22-27-03.wav									Signal Interference			
BD1	2022-06-01 22-27-18.wav									Signal Interference			
BD1	2022-06-01 22-27-34.wav									Signal Interference			
BD1	2022-06-01 22-27-49.wav									Signal Interference			
BD1	2022-06-01 22-28-05.wav									Signal Interference			
BD1	2022-06-01 22-28-20.wav									Signal Interference			
BD1	2022-06-01 22-28-36.wav									Signal Interference			
BD1	2022-06-01 22-28-51.wav									Signal Interference			
BD1	2022-06-01 22-29-07.wav									Signal Interference			
BD1	2022-06-01 22-29-22.wav									Signal Interference			
BD1	2022-06-01 22-29-38.wav									Signal Interference			
BD1	2022-06-01 22-29-53.wav									Signal Interference			
BD1	2022-06-01 22-30-09.wav									Signal Interference			
BD1	2022-06-01 22-30-24.wav									Signal Interference			
BD1	2022-06-01 22-30-40.wav									Signal Interference			
BD1	2022-06-01 22-30-55.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-01 22-31-11.wav									Signal Interference			
BD1	2022-06-01 22-31-26.wav									Signal Interference			
BD1	2022-06-01 22-31-42.wav									Signal Interference			
BD1	2022-06-01 22-31-57.wav									Signal Interference			
BD1	2022-06-01 22-32-13.wav									Signal Interference			
BD1	2022-06-01 22-32-28.wav									Signal Interference			
BD1	2022-06-01 22-32-43.wav									Signal Interference			
BD1	2022-06-01 22-32-59.wav									Signal Interference			
BD1	2022-06-01 22-33-14.wav									Signal Interference			
BD1	2022-06-01 22-33-30.wav									Signal Interference			
BD1	2022-06-01 22-33-45.wav									Signal Interference			
BD1	2022-06-01 22-34-00.wav									Signal Interference			
BD1	2022-06-01 22-34-16.wav									Signal Interference			
BD1	2022-06-01 22-34-31.wav									Signal Interference			
BD1	2022-06-01 22-34-46.wav									Signal Interference			
BD1	2022-06-01 22-35-01.wav									Signal Interference			
BD1	2022-06-01 22-35-17.wav									Signal Interference			
BD1	2022-06-01 22-35-32.wav									Signal Interference			
BD1	2022-06-01 22-35-47.wav									Signal Interference			
BD1	2022-06-01 22-36-03.wav									Signal Interference			
BD1	2022-06-01 22-36-18.wav									Signal Interference			
BD1	2022-06-01 22-36-33.wav									Signal Interference			
BD1	2022-06-01 22-36-48.wav									Signal Interference			
BD1	2022-06-01 22-37-04.wav									Signal Interference			
BD1	2022-06-01 22-37-19.wav									Signal Interference			
BD1	2022-06-01 22-37-35.wav									Signal Interference			
BD1	2022-06-01 22-37-50.wav									Signal Interference			
BD1	2022-06-01 22-38-05.wav									Signal Interference			
BD1	2022-06-01 22-38-21.wav									Signal Interference			
BD1	2022-06-01 22-38-36.wav									Signal Interference			
BD1	2022-06-01 22-38-51.wav									Signal Interference			
BD1	2022-06-01 22-39-07.wav									Signal Interference			
BD1	2022-06-01 22-39-22.wav									Signal Interference			
BD1	2022-06-01 22-39-37.wav									Signal Interference			
BD1	2022-06-01 22-39-53.wav									Signal Interference			
BD1	2022-06-01 22-40-08.wav									Signal Interference			
BD1	2022-06-01 22-40-23.wav									Signal Interference			
BD1	2022-06-01 22-40-39.wav									Signal Interference			
BD1	2022-06-01 22-40-54.wav									Signal Interference			
BD1	2022-06-01 22-41-09.wav									Signal Interference			
BD1	2022-06-01 22-41-25.wav									Signal Interference			
BD1	2022-06-01 22-41-40.wav									Signal Interference			
BD1	2022-06-01 22-41-55.wav									Signal Interference			
BD1	2022-06-01 22-42-11.wav									Signal Interference			
BD1	2022-06-01 22-42-26.wav									Signal Interference			
BD1	2022-06-01 22-42-41.wav									Signal Interference			
BD1	2022-06-01 22-42-57.wav									Signal Interference			
BD1	2022-06-01 22-43-12.wav									Signal Interference			
BD1	2022-06-01 22-43-28.wav									Signal Interference			
BD1	2022-06-01 22-43-43.wav									Signal Interference			
BD1	2022-06-01 22-43-58.wav									Signal Interference			
BD1	2022-06-01 22-44-13.wav									Signal Interference			
BD1	2022-06-01 22-44-29.wav									Signal Interference			
BD1	2022-06-01 22-44-44.wav									Signal Interference			
BD1	2022-06-01 22-44-59.wav									Signal Interference			
BD1	2022-06-01 22-45-15.wav									Signal Interference			
BD1	2022-06-02 21-51-45.wav									Signal Interference			
BD1	2022-06-02 22-50-52.wav									Signal Interference			
BD1	2022-06-03 01-31-29.wav									Signal Interference			
BD1	2022-06-03 21-48-41.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-03 22-59-40.wav									Signal Interference			
BD1	2022-06-04 00-27-30.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-04 01-42-14.wav				Lano/	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-04 21-42-40.wav									Signal Interference			
BD1	2022-06-05 23-34-16.wav									Signal Interference			
BD1	2022-06-06 01-49-03.wav									Signal Interference			
BD1	2022-06-06 01-49-05.wav									Signal Interference			
BD1	2022-06-06 20-34-31.wav									Signal Interference			
BD1	2022-06-06 20-36-29.wav									Signal Interference			
BD1	2022-06-06 20-37-20.wav									Signal Interference			
BD1	2022-06-06 20-38-42.wav									Signal Interference			
BD1	2022-06-06 20-53-07.wav									Signal Interference			
BD1	2022-06-06 21-03-37.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-06 21-08-26.wav									Signal Interference			
BD1	2022-06-06 21-08-54.wav									Signal Interference			
BD1	2022-06-06 21-13-22.wav									Signal Interference			
BD1	2022-06-06 21-30-10.wav									Signal Interference			
BD1	2022-06-06 21-34-43.wav									Signal Interference			
BD1	2022-06-06 21-37-14.wav									Signal Interference			
BD1	2022-06-06 21-42-16.wav									Signal Interference			
BD1	2022-06-06 21-45-30.wav									Signal Interference			
BD1	2022-06-06 21-45-33.wav									Signal Interference			
BD1	2022-06-06 21-49-07.wav									Signal Interference			
BD1	2022-06-06 21-51-48.wav									Signal Interference			
BD1	2022-06-06 22-34-24.wav									Signal Interference			
BD1	2022-06-06 22-40-38.wav									Signal Interference			
BD1	2022-06-06 22-41-25.wav									Signal Interference			
BD1	2022-06-06 22-41-38.wav									Signal Interference			
BD1	2022-06-06 22-43-33.wav									Signal Interference			
BD1	2022-06-07 03-10-33.wav									Signal Interference			
BD1	2022-06-07 03-45-44.wav									Signal Interference			
BD1	2022-06-07 03-52-08.wav									Signal Interference			
BD1	2022-06-07 03-55-14.wav									Signal Interference			
BD1	2022-06-07 03-56-41.wav									Signal Interference			
BD1	2022-06-07 03-56-46.wav									Signal Interference			
BD1	2022-06-07 04-00-52.wav									Signal Interference			
BD1	2022-06-07 04-01-02.wav									Signal Interference			
BD1	2022-06-07 04-01-17.wav									Signal Interference			
BD1	2022-06-07 04-01-32.wav									Signal Interference			
BD1	2022-06-07 04-01-47.wav									Signal Interference			
BD1	2022-06-07 04-02-02.wav									Signal Interference			
BD1	2022-06-07 04-02-18.wav									Signal Interference			
BD1	2022-06-07 04-02-33.wav									Signal Interference			
BD1	2022-06-07 04-02-52.wav									Signal Interference			
BD1	2022-06-08 23-52-54.wav									Signal Interference			
BD1	2022-06-09 01-14-06.wav		1		Epfu/	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-06-09 01-27-23.wav									Signal Interference			
BD1	2022-06-09 01-27-32.wav									Signal Interference			
BD1	2022-06-09 02-31-01.wav									Signal Interference			
BD1	2022-06-09 02-38-52.wav									Signal Interference			
BD1	2022-06-09 02-47-37.wav									Signal Interference			
BD1	2022-06-09 02-49-14.wav									Signal Interference			
BD1	2022-06-09 02-53-01.wav									Signal Interference			
BD1	2022-06-09 02-55-15.wav									Signal Interference			
BD1	2022-06-09 02-56-33.wav									Signal Interference			
BD1	2022-06-09 02-57-31.wav									Signal Interference			
BD1	2022-06-09 03-00-33.wav									Signal Interference			
BD1	2022-06-09 03-04-13.wav									Signal Interference			
BD1	2022-06-09 03-09-22.wav									Signal Interference			
BD1	2022-06-09 03-09-34.wav									Signal Interference			
BD1	2022-06-09 03-10-08.wav									Signal Interference			
BD1	2022-06-09 03-14-43.wav									Signal Interference			
BD1	2022-06-09 03-19-43.wav									Signal Interference			
BD1	2022-06-09 03-21-36.wav									Signal Interference			
BD1	2022-06-09 03-24-36.wav									Signal Interference			
BD1	2022-06-09 03-24-40.wav									Signal Interference			
BD1	2022-06-09 03-25-40.wav									Signal Interference			
BD1	2022-06-09 03-26-40.wav									Signal Interference			
BD1	2022-06-09 03-28-16.wav									Signal Interference			
BD1	2022-06-09 03-30-05.wav									Signal Interference			
BD1	2022-06-09 03-31-38.wav									Signal Interference			
BD1	2022-06-09 03-33-35.wav									Signal Interference			
BD1	2022-06-09 03-33-59.wav									Signal Interference			
BD1	2022-06-09 03-35-23.wav									Signal Interference			
BD1	2022-06-09 03-37-58.wav									Signal Interference			
BD1	2022-06-09 03-38-14.wav									Signal Interference			
BD1	2022-06-09 03-38-54.wav									Signal Interference			
BD1	2022-06-09 03-38-57.wav									Signal Interference			
BD1	2022-06-09 03-39-59.wav									Signal Interference			
BD1	2022-06-09 03-41-23.wav									Signal Interference			
BD1	2022-06-09 03-41-29.wav									Signal Interference			
BD1	2022-06-09 03-42-18.wav									Signal Interference			
BD1	2022-06-09 03-44-16.wav									Signal Interference			
BD1	2022-06-09 03-46-35.wav									Signal Interference			
BD1	2022-06-09 03-49-48.wav									Signal Interference			
BD1	2022-06-09 03-55-01.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-09 03-58-52.wav									Signal Interference			
BD1	2022-06-09 03-59-01.wav									Signal Interference			
BD1	2022-06-09 04-03-06.wav									Signal Interference			
BD1	2022-06-09 04-03-26.wav									Signal Interference			
BD1	2022-06-09 04-03-37.wav									Signal Interference			
BD1	2022-06-09 04-03-42.wav									Signal Interference			
BD1	2022-06-09 04-03-52.wav									Signal Interference			
BD1	2022-06-09 04-05-09.wav									Signal Interference			
BD1	2022-06-09 04-05-32.wav									Signal Interference			
BD1	2022-06-09 04-07-45.wav									Signal Interference			
BD1	2022-06-09 04-09-07.wav									Signal Interference			
BD1	2022-06-09 04-09-44.wav									Signal Interference			
BD1	2022-06-09 04-10-56.wav									Signal Interference			
BD1	2022-06-09 04-11-22.wav									Signal Interference			
BD1	2022-06-09 04-13-28.wav									Signal Interference			
BD1	2022-06-09 04-14-23.wav									Signal Interference			
BD1	2022-06-09 04-16-01.wav									Signal Interference			
BD1	2022-06-09 04-16-21.wav									Signal Interference			
BD1	2022-06-09 04-16-41.wav									Signal Interference			
BD1	2022-06-09 04-17-28.wav									Signal Interference			
BD1	2022-06-09 04-17-31.wav									Signal Interference			
BD1	2022-06-09 04-19-52.wav									Signal Interference			
BD1	2022-06-09 04-22-06.wav									Signal Interference			
BD1	2022-06-09 04-22-20.wav									Signal Interference			
BD1	2022-06-09 04-22-39.wav									Signal Interference			
BD1	2022-06-09 04-24-13.wav									Signal Interference			
BD1	2022-06-09 04-24-31.wav									Signal Interference			
BD1	2022-06-09 04-31-28.wav									Signal Interference			
BD1	2022-06-09 04-43-34.wav									Signal Interference			
BD1	2022-06-09 04-54-11.wav									Signal Interference			
BD1	2022-06-09 04-54-30.wav									Signal Interference			
BD1	2022-06-09 04-54-45.wav									Signal Interference			
BD1	2022-06-09 04-55-01.wav									Signal Interference			
BD1	2022-06-09 04-55-16.wav									Signal Interference			
BD1	2022-06-09 04-55-31.wav									Signal Interference			
BD1	2022-06-09 04-55-46.wav									Signal Interference			
BD1	2022-06-09 04-56-01.wav									Signal Interference			
BD1	2022-06-09 04-56-17.wav									Signal Interference			
BD1	2022-06-09 04-56-32.wav									Signal Interference			
BD1	2022-06-09 04-56-47.wav									Signal Interference			
BD1	2022-06-09 04-57-02.wav									Signal Interference			
BD1	2022-06-09 04-57-17.wav									Signal Interference			
BD1	2022-06-09 04-57-33.wav									Signal Interference			
BD1	2022-06-09 04-57-48.wav									Signal Interference			
BD1	2022-06-09 04-58-03.wav									Signal Interference			
BD1	2022-06-09 04-58-18.wav									Signal Interference			
BD1	2022-06-09 04-58-33.wav									Signal Interference			
BD1	2022-06-09 04-58-48.wav									Signal Interference			
BD1	2022-06-09 04-59-04.wav									Signal Interference			
BD1	2022-06-09 04-59-19.wav									Signal Interference			
BD1	2022-06-09 04-59-34.wav									Signal Interference			
BD1	2022-06-09 04-59-49.wav									Signal Interference			
BD1	2022-06-09 05-00-04.wav									Signal Interference			
BD1	2022-06-09 05-00-20.wav									Signal Interference			
BD1	2022-06-09 05-00-35.wav									Signal Interference			
BD1	2022-06-09 05-00-50.wav									Signal Interference			
BD1	2022-06-09 05-01-05.wav									Signal Interference			
BD1	2022-06-09 05-01-20.wav									Signal Interference			
BD1	2022-06-09 05-01-35.wav									Signal Interference			
BD1	2022-06-09 05-01-51.wav									Signal Interference			
BD1	2022-06-09 05-02-06.wav									Signal Interference			
BD1	2022-06-09 05-02-21.wav									Signal Interference			
BD1	2022-06-09 05-02-36.wav									Signal Interference			
BD1	2022-06-09 05-02-52.wav									Signal Interference			
BD1	2022-06-09 05-03-07.wav									Signal Interference			
BD1	2022-06-09 05-03-22.wav									Signal Interference			
BD1	2022-06-09 05-03-37.wav									Signal Interference			
BD1	2022-06-09 05-03-52.wav									Signal Interference			
BD1	2022-06-09 05-04-08.wav									Signal Interference			
BD1	2022-06-09 05-04-23.wav									Signal Interference			
BD1	2022-06-09 05-04-38.wav									Signal Interference			
BD1	2022-06-09 05-04-53.wav									Signal Interference			
BD1	2022-06-09 05-05-09.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-09 05-05-24.wav									Signal Interference			
BD1	2022-06-09 05-05-39.wav									Signal Interference			
BD1	2022-06-09 05-05-54.wav									Signal Interference			
BD1	2022-06-09 05-06-09.wav									Signal Interference			
BD1	2022-06-09 05-06-25.wav									Signal Interference			
BD1	2022-06-09 05-06-40.wav									Signal Interference			
BD1	2022-06-09 05-06-55.wav									Signal Interference			
BD1	2022-06-09 05-07-10.wav									Signal Interference			
BD1	2022-06-09 05-07-25.wav									Signal Interference			
BD1	2022-06-09 05-07-41.wav									Signal Interference			
BD1	2022-06-09 05-07-56.wav									Signal Interference			
BD1	2022-06-09 05-08-11.wav									Signal Interference			
BD1	2022-06-09 05-08-27.wav									Signal Interference			
BD1	2022-06-09 05-08-42.wav									Signal Interference			
BD1	2022-06-09 05-08-57.wav									Signal Interference			
BD1	2022-06-09 05-09-12.wav									Signal Interference			
BD1	2022-06-09 05-09-28.wav									Signal Interference			
BD1	2022-06-09 05-09-43.wav									Signal Interference			
BD1	2022-06-09 05-09-58.wav									Signal Interference			
BD1	2022-06-09 05-10-14.wav									Signal Interference			
BD1	2022-06-09 05-10-29.wav									Signal Interference			
BD1	2022-06-09 05-10-44.wav									Signal Interference			
BD1	2022-06-09 05-11-00.wav									Signal Interference			
BD1	2022-06-09 05-11-15.wav									Signal Interference			
BD1	2022-06-09 05-11-30.wav									Signal Interference			
BD1	2022-06-09 05-11-46.wav									Signal Interference			
BD1	2022-06-09 05-12-01.wav									Signal Interference			
BD1	2022-06-09 05-12-17.wav									Signal Interference			
BD1	2022-06-09 05-12-32.wav									Signal Interference			
BD1	2022-06-09 05-12-47.wav									Signal Interference			
BD1	2022-06-09 05-13-02.wav									Signal Interference			
BD1	2022-06-09 05-13-18.wav									Signal Interference			
BD1	2022-06-09 05-13-33.wav									Signal Interference			
BD1	2022-06-09 05-13-48.wav									Signal Interference			
BD1	2022-06-09 05-14-03.wav									Signal Interference			
BD1	2022-06-09 05-14-18.wav									Signal Interference			
BD1	2022-06-09 05-14-34.wav									Signal Interference			
BD1	2022-06-09 05-14-49.wav									Signal Interference			
BD1	2022-06-09 05-15-04.wav									Signal Interference			
BD1	2022-06-09 05-15-20.wav									Signal Interference			
BD1	2022-06-09 05-15-35.wav									Signal Interference			
BD1	2022-06-09 05-15-50.wav									Signal Interference			
BD1	2022-06-09 05-16-06.wav									Signal Interference			
BD1	2022-06-09 05-16-21.wav									Signal Interference			
BD1	2022-06-09 05-16-37.wav									Signal Interference			
BD1	2022-06-09 05-16-52.wav									Signal Interference			
BD1	2022-06-09 05-17-07.wav									Signal Interference			
BD1	2022-06-09 05-17-23.wav									Signal Interference			
BD1	2022-06-09 05-17-38.wav									Signal Interference			
BD1	2022-06-09 05-17-54.wav									Signal Interference			
BD1	2022-06-09 05-18-09.wav									Signal Interference			
BD1	2022-06-09 05-18-25.wav									Signal Interference			
BD1	2022-06-09 05-18-40.wav									Signal Interference			
BD1	2022-06-09 05-18-55.wav									Signal Interference			
BD1	2022-06-09 05-19-11.wav									Signal Interference			
BD1	2022-06-09 05-19-26.wav									Signal Interference			
BD1	2022-06-09 05-19-41.wav									Signal Interference			
BD1	2022-06-09 05-19-57.wav									Signal Interference			
BD1	2022-06-09 05-20-12.wav									Signal Interference			
BD1	2022-06-09 05-20-28.wav									Signal Interference			
BD1	2022-06-09 05-20-43.wav									Signal Interference			
BD1	2022-06-09 05-20-58.wav									Signal Interference			
BD1	2022-06-09 05-21-14.wav									Signal Interference			
BD1	2022-06-09 05-21-29.wav									Signal Interference			
BD1	2022-06-09 05-21-44.wav									Signal Interference			
BD1	2022-06-09 05-21-59.wav									Signal Interference			
BD1	2022-06-09 05-22-14.wav									Signal Interference			
BD1	2022-06-09 05-22-30.wav									Signal Interference			
BD1	2022-06-09 05-22-45.wav									Signal Interference			
BD1	2022-06-09 05-23-00.wav									Signal Interference			
BD1	2022-06-09 05-23-16.wav									Signal Interference			
BD1	2022-06-09 05-23-31.wav									Signal Interference			
BD1	2022-06-09 05-23-46.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-09 05-24-02.wav									Signal Interference			
BD1	2022-06-09 05-24-17.wav									Signal Interference			
BD1	2022-06-09 05-24-33.wav									Signal Interference			
BD1	2022-06-09 05-24-48.wav									Signal Interference			
BD1	2022-06-09 05-25-03.wav									Signal Interference			
BD1	2022-06-09 05-25-18.wav									Signal Interference			
BD1	2022-06-09 05-25-34.wav									Signal Interference			
BD1	2022-06-09 05-25-49.wav									Signal Interference			
BD1	2022-06-09 05-26-04.wav									Signal Interference			
BD1	2022-06-09 05-26-20.wav									Signal Interference			
BD1	2022-06-09 05-26-35.wav									Signal Interference			
BD1	2022-06-09 05-26-50.wav									Signal Interference			
BD1	2022-06-09 05-27-05.wav									Signal Interference			
BD1	2022-06-09 05-27-21.wav									Signal Interference			
BD1	2022-06-09 05-27-36.wav									Signal Interference			
BD1	2022-06-09 05-27-51.wav									Signal Interference			
BD1	2022-06-09 05-28-07.wav									Signal Interference			
BD1	2022-06-09 05-28-22.wav									Signal Interference			
BD1	2022-06-09 05-28-38.wav									Signal Interference			
BD1	2022-06-09 05-28-53.wav									Signal Interference			
BD1	2022-06-09 05-29-09.wav									Signal Interference			
BD1	2022-06-09 05-29-24.wav									Signal Interference			
BD1	2022-06-09 05-29-40.wav									Signal Interference			
BD1	2022-06-09 05-29-55.wav									Signal Interference			
BD1	2022-06-09 05-30-10.wav									Signal Interference			
BD1	2022-06-09 05-30-25.wav									Signal Interference			
BD1	2022-06-09 05-30-41.wav									Signal Interference			
BD1	2022-06-09 05-30-56.wav									Signal Interference			
BD1	2022-06-09 05-31-12.wav									Signal Interference			
BD1	2022-06-09 05-31-27.wav									Signal Interference			
BD1	2022-06-09 05-31-42.wav									Signal Interference			
BD1	2022-06-09 05-31-58.wav									Signal Interference			
BD1	2022-06-09 05-32-13.wav									Signal Interference			
BD1	2022-06-09 05-32-28.wav									Signal Interference			
BD1	2022-06-09 05-32-44.wav									Signal Interference			
BD1	2022-06-09 05-32-59.wav									Signal Interference			
BD1	2022-06-09 05-33-15.wav									Signal Interference			
BD1	2022-06-09 05-33-31.wav									Signal Interference			
BD1	2022-06-09 05-33-46.wav									Signal Interference			
BD1	2022-06-09 05-34-01.wav									Signal Interference			
BD1	2022-06-09 05-34-16.wav									Signal Interference			
BD1	2022-06-09 05-34-31.wav									Signal Interference			
BD1	2022-06-09 05-34-46.wav									Signal Interference			
BD1	2022-06-09 05-35-02.wav									Signal Interference			
BD1	2022-06-09 05-35-17.wav									Signal Interference			
BD1	2022-06-09 05-35-32.wav									Signal Interference			
BD1	2022-06-09 05-35-48.wav									Signal Interference			
BD1	2022-06-09 05-36-03.wav									Signal Interference			
BD1	2022-06-09 05-36-18.wav									Signal Interference			
BD1	2022-06-09 05-36-34.wav									Signal Interference			
BD1	2022-06-09 05-36-49.wav									Signal Interference			
BD1	2022-06-09 05-37-05.wav									Signal Interference			
BD1	2022-06-09 05-37-20.wav									Signal Interference			
BD1	2022-06-09 05-37-36.wav									Signal Interference			
BD1	2022-06-09 05-37-51.wav									Signal Interference			
BD1	2022-06-09 05-38-07.wav									Signal Interference			
BD1	2022-06-09 05-38-22.wav									Signal Interference			
BD1	2022-06-09 05-38-37.wav									Signal Interference			
BD1	2022-06-09 05-38-53.wav									Signal Interference			
BD1	2022-06-09 05-39-08.wav									Signal Interference			
BD1	2022-06-09 05-39-23.wav									Signal Interference			
BD1	2022-06-09 05-39-39.wav									Signal Interference			
BD1	2022-06-09 05-39-54.wav									Signal Interference			
BD1	2022-06-09 05-40-09.wav									Signal Interference			
BD1	2022-06-09 05-40-25.wav									Signal Interference			
BD1	2022-06-09 05-40-40.wav									Signal Interference			
BD1	2022-06-09 05-40-55.wav									Signal Interference			
BD1	2022-06-09 05-41-10.wav									Signal Interference			
BD1	2022-06-09 05-41-26.wav									Signal Interference			
BD1	2022-06-09 05-41-41.wav									Signal Interference			
BD1	2022-06-09 05-41-56.wav									Signal Interference			
BD1	2022-06-09 05-42-12.wav									Signal Interference			
BD1	2022-06-09 05-42-27.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-09 05-42-43.wav									Signal Interference			
BD1	2022-06-09 05-42-58.wav									Signal Interference			
BD1	2022-06-09 05-43-13.wav									Signal Interference			
BD1	2022-06-09 05-43-29.wav									Signal Interference			
BD1	2022-06-09 05-43-44.wav									Signal Interference			
BD1	2022-06-09 05-44-00.wav									Signal Interference			
BD1	2022-06-09 05-44-15.wav									Signal Interference			
BD1	2022-06-09 05-44-30.wav									Signal Interference			
BD1	2022-06-09 05-44-46.wav									Signal Interference			
BD1	2022-06-09 05-45-01.wav									Signal Interference			
BD1	2022-06-09 05-45-16.wav									Signal Interference			
BD1	2022-06-09 05-45-31.wav									Signal Interference			
BD1	2022-06-09 05-45-47.wav									Signal Interference			
BD1	2022-06-09 05-46-02.wav									Signal Interference			
BD1	2022-06-09 05-46-17.wav									Signal Interference			
BD1	2022-06-09 05-46-32.wav									Signal Interference			
BD1	2022-06-09 05-46-48.wav									Signal Interference			
BD1	2022-06-09 05-47-03.wav									Signal Interference			
BD1	2022-06-09 05-47-19.wav									Signal Interference			
BD1	2022-06-09 05-47-34.wav									Signal Interference			
BD1	2022-06-09 05-47-49.wav									Signal Interference			
BD1	2022-06-09 05-48-05.wav									Signal Interference			
BD1	2022-06-09 05-48-20.wav									Signal Interference			
BD1	2022-06-09 05-48-36.wav									Signal Interference			
BD1	2022-06-09 05-48-51.wav									Signal Interference			
BD1	2022-06-09 05-49-07.wav									Signal Interference			
BD1	2022-06-09 05-49-22.wav									Signal Interference			
BD1	2022-06-09 05-49-38.wav									Signal Interference			
BD1	2022-06-09 05-49-54.wav									Signal Interference			
BD1	2022-06-09 05-50-09.wav									Signal Interference			
BD1	2022-06-09 05-50-25.wav									Signal Interference			
BD1	2022-06-09 05-50-40.wav									Signal Interference			
BD1	2022-06-09 05-50-56.wav									Signal Interference			
BD1	2022-06-09 05-51-12.wav									Signal Interference			
BD1	2022-06-09 05-51-27.wav									Signal Interference			
BD1	2022-06-09 05-51-42.wav									Signal Interference			
BD1	2022-06-09 05-51-58.wav									Signal Interference			
BD1	2022-06-09 05-52-13.wav									Signal Interference			
BD1	2022-06-09 05-52-28.wav									Signal Interference			
BD1	2022-06-09 05-52-43.wav									Signal Interference			
BD1	2022-06-09 05-52-59.wav									Signal Interference			
BD1	2022-06-09 05-53-14.wav									Signal Interference			
BD1	2022-06-09 05-53-29.wav									Signal Interference			
BD1	2022-06-09 05-53-45.wav									Signal Interference			
BD1	2022-06-09 05-54-00.wav									Signal Interference			
BD1	2022-06-09 05-54-15.wav									Signal Interference			
BD1	2022-06-09 05-54-31.wav									Signal Interference			
BD1	2022-06-09 05-54-46.wav									Signal Interference			
BD1	2022-06-09 05-55-02.wav									Signal Interference			
BD1	2022-06-09 05-55-17.wav									Signal Interference			
BD1	2022-06-09 05-55-33.wav									Signal Interference			
BD1	2022-06-09 05-55-48.wav									Signal Interference			
BD1	2022-06-09 05-56-04.wav									Signal Interference			
BD1	2022-06-09 05-56-19.wav									Signal Interference			
BD1	2022-06-09 05-56-35.wav									Signal Interference			
BD1	2022-06-09 05-56-51.wav									Signal Interference			
BD1	2022-06-09 20-26-17.wav									Signal Interference			
BD1	2022-06-09 20-27-16.wav									Signal Interference			
BD1	2022-06-09 20-27-35.wav									Signal Interference			
BD1	2022-06-09 20-27-49.wav									Signal Interference			
BD1	2022-06-09 20-28-26.wav									Signal Interference			
BD1	2022-06-09 20-29-13.wav									Signal Interference			
BD1	2022-06-09 20-30-34.wav									Signal Interference			
BD1	2022-06-09 20-34-22.wav									Signal Interference			
BD1	2022-06-09 20-35-57.wav									Signal Interference			
BD1	2022-06-09 20-37-45.wav									Signal Interference			
BD1	2022-06-09 20-49-09.wav									Signal Interference			
BD1	2022-06-09 20-50-18.wav									Signal Interference			
BD1	2022-06-09 20-51-22.wav									Signal Interference			
BD1	2022-06-09 20-55-38.wav									Signal Interference			
BD1	2022-06-09 22-59-37.wav									Signal Interference			
BD1	2022-06-10 01-39-07.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD1	2022-06-10 01-39-14.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD1	2022-06-10 21-55-29.wav	1	1							???			
BD1	2022-06-10 22-26-02.wav				Epfu/	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-06-11 00-23-51.wav									Signal Interference			
BD1	2022-06-12 05-04-18.wav									Signal Interference			
BD1	2022-06-12 05-04-40.wav									Signal Interference			
BD1	2022-06-12 05-04-45.wav									Signal Interference			
BD1	2022-06-12 05-04-51.wav									Signal Interference			
BD1	2022-06-12 05-05-21.wav									Signal Interference			
BD1	2022-06-12 05-06-27.wav									Signal Interference			
BD1	2022-06-12 05-07-18.wav									Signal Interference			
BD1	2022-06-12 05-08-56.wav									Signal Interference			
BD1	2022-06-12 05-22-01.wav									Signal Interference			
BD1	2022-06-12 05-24-49.wav									Signal Interference			
BD1	2022-06-12 05-24-55.wav									Signal Interference			
BD1	2022-06-12 05-25-33.wav									Signal Interference			
BD1	2022-06-12 05-25-53.wav									Signal Interference			
BD1	2022-06-12 05-26-22.wav									Signal Interference			
BD1	2022-06-12 05-26-30.wav									Signal Interference			
BD1	2022-06-12 05-29-32.wav									Signal Interference			
BD1	2022-06-12 05-30-11.wav									Signal Interference			
BD1	2022-06-12 05-30-17.wav									Signal Interference			
BD1	2022-06-12 05-40-45.wav									Signal Interference			
BD1	2022-06-12 05-45-35.wav									Signal Interference			
BD1	2022-06-12 23-57-34-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-13 01-34-03.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-15 02-08-59.wav				Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD1	2022-06-16 01-22-59.wav									Signal Interference			
BD1	2022-06-16 23-28-44.wav									Signal Interference			
BD1	2022-06-17 03-55-31-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD1	2022-06-17 05-34-00.wav									Signal Interference			
BD2	2022-05-30 20-56-49.wav									Signal Interference			
BD2	2022-05-30 21-01-39.wav									Signal Interference			
BD2	2022-05-30 21-43-21.wav									Signal Interference			
BD2	2022-05-30 21-43-25.wav									Signal Interference			
BD2	2022-05-30 21-51-20.wav									Signal Interference			
BD2	2022-05-30 21-56-05.wav									Signal Interference			
BD2	2022-05-30 22-03-56.wav									Signal Interference			
BD2	2022-05-30 22-33-47.wav		1		Epfu/Lano	Epfu	Lano			Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-05-30 22-41-07.wav									Signal Interference			
BD2	2022-05-30 22-46-09.wav									Signal Interference			
BD2	2022-05-30 22-46-12.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-05-30 23-22-14.wav									Signal Interference			
BD2	2022-05-30 23-22-16.wav									Signal Interference			
BD2	2022-05-30 23-35-26.wav									Signal Interference			
BD2	2022-05-31 00-20-36.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 00-35-21.wav				Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-05-31 00-43-58.wav		1		Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-05-31 00-52-38.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 01-20-07-Lano.wav		1	Lano		Lano	Laci			Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 01-22-15.wav									Signal Interference			
BD2	2022-05-31 01-31-33.wav									Signal Interference			
BD2	2022-05-31 01-37-23.wav									Signal Interference			
BD2	2022-05-31 01-44-11.wav									Signal Interference			
BD2	2022-05-31 01-48-03-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 02-24-30.wav		1							Unknown			
BD2	2022-05-31 02-27-07.wav									Signal Interference			
BD2	2022-05-31 03-03-45.wav									Signal Interference			
BD2	2022-05-31 03-03-49.wav									Signal Interference			
BD2	2022-05-31 03-04-45.wav		1		Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-05-31 03-09-17-Laci.wav		1	Laci		Laci	Lano			Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-05-31 03-14-09-Lano.wav		1	Lano		Lano	Laci			Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 03-14-25.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 03-17-59.wav									Signal Interference			
BD2	2022-05-31 03-31-34.wav		1		Laci/Lano	Lano	Laci			Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 04-00-14.wav		1							Unknown			
BD2	2022-05-31 04-08-30.wav		1		Lano/Epfu	Lano	Epfu			Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 04-08-41.wav									Signal Interference			
BD2	2022-05-31 04-08-43.wav									Signal Interference			
BD2	2022-05-31 04-28-55-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 04-29-00.wav									Signal Interference			
BD2	2022-05-31 04-29-42-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 05-00-05-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 05-00-12.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-05-31 05-05-41.wav									Signal Interference			
BD2	2022-05-31 21-17-16.wav		1							Unknown			
BD2	2022-05-31 21-17-23.wav									Signal Interference			
BD2	2022-05-31 21-17-33.wav									Signal Interference			
BD2	2022-05-31 21-17-38.wav									Signal Interference			
BD2	2022-05-31 21-18-14.wav		1							Unknown			
BD2	2022-05-31 21-19-38.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 21-19-53.wav									Signal Interference			
BD2	2022-05-31 21-37-00-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-05-31 22-03-09-Epfu.wav		1	Epfu		Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-05-31 22-10-22.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-05-31 22-11-13.wav									Signal Interference			
BD2	2022-05-31 22-12-02.wav									Signal Interference			
BD2	2022-05-31 22-39-45.wav									Signal Interference			
BD2	2022-05-31 23-20-43.wav									Signal Interference			
BD2	2022-05-31 23-33-19-Epfu.wav		1	Epfu		Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-01 00-07-31.wav									Signal Interference			
BD2	2022-06-01 00-23-36.wav									Signal Interference			
BD2	2022-06-01 00-23-54.wav									Signal Interference			
BD2	2022-06-01 00-42-40.wav									Signal Interference			
BD2	2022-06-01 00-56-01.wav									Signal Interference			
BD2	2022-06-01 00-56-20.wav									Signal Interference			
BD2	2022-06-01 01-58-04.wav									Signal Interference			
BD2	2022-06-01 02-14-58.wav									Signal Interference			
BD2	2022-06-01 02-15-01.wav									Signal Interference			
BD2	2022-06-01 02-26-25.wav									Signal Interference			
BD2	2022-06-01 02-27-32.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-01 02-38-46.wav									Signal Interference			
BD2	2022-06-01 02-46-00.wav									Signal Interference			
BD2	2022-06-01 02-58-30.wav									Signal Interference			
BD2	2022-06-01 03-04-08.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-01 03-38-44.wav									Signal Interference			
BD2	2022-06-01 03-39-13.wav									Signal Interference			
BD2	2022-06-01 03-44-01.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-01 03-51-40.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-01 03-51-56.wav									Signal Interference			
BD2	2022-06-01 03-52-27.wav		1	Epfu/		Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-01 03-52-47.wav									Signal Interference			
BD2	2022-06-01 03-52-51.wav		1	Laci/Epfu		Epfu	Laci			Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-01 04-07-54.wav									Signal Interference			
BD2	2022-06-01 04-14-10.wav									Signal Interference			
BD2	2022-06-01 04-16-23.wav									Signal Interference			
BD2	2022-06-01 04-31-45.wav	1			Mylu	Mylu	Myle			Mylu		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-01 04-37-28.wav									Signal Interference			
BD2	2022-06-01 04-37-36-Epfu.wav		1	Epfu		Epfu	Lano	Laci		Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-01 04-39-49.wav									Signal Interference			
BD2	2022-06-01 04-42-24.wav									Signal Interference			
BD2	2022-06-01 04-42-45.wav									Signal Interference			
BD2	2022-06-01 04-42-51.wav									Signal Interference			
BD2	2022-06-01 04-42-55.wav									Signal Interference			
BD2	2022-06-01 04-44-00.wav									Signal Interference			
BD2	2022-06-01 04-44-17.wav									Signal Interference			
BD2	2022-06-01 04-44-24.wav									Signal Interference			
BD2	2022-06-01 04-44-39.wav									Signal Interference			
BD2	2022-06-01 04-44-46.wav									Signal Interference			
BD2	2022-06-01 04-45-30.wav									Signal Interference			
BD2	2022-06-01 04-45-39.wav									Signal Interference			
BD2	2022-06-01 04-45-47.wav									Signal Interference			
BD2	2022-06-01 04-45-54.wav									Signal Interference			
BD2	2022-06-01 04-46-07.wav									Signal Interference			
BD2	2022-06-01 04-46-10.wav									Signal Interference			
BD2	2022-06-01 04-46-18.wav									Signal Interference			
BD2	2022-06-01 04-46-21.wav									Signal Interference			
BD2	2022-06-01 04-46-24.wav									Signal Interference			
BD2	2022-06-01 04-46-30.wav									Signal Interference			
BD2	2022-06-01 04-46-51.wav									Signal Interference			
BD2	2022-06-01 04-46-58.wav									Signal Interference			
BD2	2022-06-01 04-47-14.wav									Signal Interference			
BD2	2022-06-01 04-47-17.wav									Signal Interference			
BD2	2022-06-01 04-48-27.wav									Signal Interference			
BD2	2022-06-01 04-48-33.wav									Signal Interference			
BD2	2022-06-01 04-48-38.wav									Signal Interference			
BD2	2022-06-01 04-48-41.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 04-48-47.wav									Signal Interference			
BD2	2022-06-01 04-48-54.wav									Signal Interference			
BD2	2022-06-01 04-48-56.wav									Signal Interference			
BD2	2022-06-01 04-49-00.wav									Signal Interference			
BD2	2022-06-01 04-49-02.wav									Signal Interference			
BD2	2022-06-01 04-49-16.wav									Signal Interference			
BD2	2022-06-01 04-49-36.wav									Signal Interference			
BD2	2022-06-01 04-49-43.wav									Signal Interference			
BD2	2022-06-01 04-49-49.wav									Signal Interference			
BD2	2022-06-01 04-49-57.wav									Signal Interference			
BD2	2022-06-01 04-50-18.wav									Signal Interference			
BD2	2022-06-01 04-50-26.wav									Signal Interference			
BD2	2022-06-01 04-50-33.wav									Signal Interference			
BD2	2022-06-01 04-50-40.wav									Signal Interference			
BD2	2022-06-01 04-50-44.wav									Signal Interference			
BD2	2022-06-01 04-51-10.wav									Signal Interference			
BD2	2022-06-01 04-51-31.wav									Signal Interference			
BD2	2022-06-01 04-52-04.wav									Signal Interference			
BD2	2022-06-01 04-52-24.wav									Signal Interference			
BD2	2022-06-01 04-52-30.wav									Signal Interference			
BD2	2022-06-01 04-52-58.wav									Signal Interference			
BD2	2022-06-01 04-53-40.wav									Signal Interference			
BD2	2022-06-01 04-53-55.wav									Signal Interference			
BD2	2022-06-01 04-54-11.wav									Signal Interference			
BD2	2022-06-01 04-54-26.wav									Signal Interference			
BD2	2022-06-01 04-54-41.wav									Signal Interference			
BD2	2022-06-01 04-54-56.wav									Signal Interference			
BD2	2022-06-01 04-55-12.wav									Signal Interference			
BD2	2022-06-01 04-55-27.wav									Signal Interference			
BD2	2022-06-01 04-55-42.wav									Signal Interference			
BD2	2022-06-01 04-55-57.wav									Signal Interference			
BD2	2022-06-01 04-56-13.wav									Signal Interference			
BD2	2022-06-01 04-56-28.wav									Signal Interference			
BD2	2022-06-01 04-56-43.wav									Signal Interference			
BD2	2022-06-01 04-56-59.wav									Signal Interference			
BD2	2022-06-01 04-57-14.wav									Signal Interference			
BD2	2022-06-01 04-57-29.wav									Signal Interference			
BD2	2022-06-01 04-57-44.wav									Signal Interference			
BD2	2022-06-01 04-58-00.wav									Signal Interference			
BD2	2022-06-01 04-58-15.wav									Signal Interference			
BD2	2022-06-01 04-58-30.wav									Signal Interference			
BD2	2022-06-01 04-58-45.wav									Signal Interference			
BD2	2022-06-01 04-59-01.wav									Signal Interference			
BD2	2022-06-01 04-59-16.wav									Signal Interference			
BD2	2022-06-01 04-59-31.wav									Signal Interference			
BD2	2022-06-01 04-59-47.wav									Signal Interference			
BD2	2022-06-01 05-00-02.wav									Signal Interference			
BD2	2022-06-01 05-00-17.wav									Signal Interference			
BD2	2022-06-01 05-00-32.wav									Signal Interference			
BD2	2022-06-01 05-03-54.wav									Signal Interference			
BD2	2022-06-01 05-26-04.wav									Signal Interference			
BD2	2022-06-01 05-37-22.wav									Signal Interference			
BD2	2022-06-01 05-39-06.wav									Signal Interference			
BD2	2022-06-01 20-40-34.wav									Signal Interference			
BD2	2022-06-01 20-40-38.wav									Signal Interference			
BD2	2022-06-01 20-41-48.wav									Signal Interference			
BD2	2022-06-01 20-41-54.wav									Signal Interference			
BD2	2022-06-01 20-41-57.wav									Signal Interference			
BD2	2022-06-01 20-42-06.wav									Signal Interference			
BD2	2022-06-01 20-42-10.wav									Signal Interference			
BD2	2022-06-01 20-42-17.wav									Signal Interference			
BD2	2022-06-01 20-42-20.wav									Signal Interference			
BD2	2022-06-01 20-42-26.wav									Signal Interference			
BD2	2022-06-01 20-42-35.wav									Signal Interference			
BD2	2022-06-01 20-42-44.wav									Signal Interference			
BD2	2022-06-01 20-42-51.wav									Signal Interference			
BD2	2022-06-01 20-42-53.wav									Signal Interference			
BD2	2022-06-01 20-43-04.wav									Signal Interference			
BD2	2022-06-01 20-43-07.wav									Signal Interference			
BD2	2022-06-01 20-43-13.wav									Signal Interference			
BD2	2022-06-01 20-43-19.wav									Signal Interference			
BD2	2022-06-01 20-43-24.wav									Signal Interference			
BD2	2022-06-01 20-43-28.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 20-43-36.wav									Signal Interference			
BD2	2022-06-01 20-43-43.wav									Signal Interference			
BD2	2022-06-01 20-43-47.wav									Signal Interference			
BD2	2022-06-01 20-43-57.wav									Signal Interference			
BD2	2022-06-01 20-44-03.wav									Signal Interference			
BD2	2022-06-01 20-44-09.wav									Signal Interference			
BD2	2022-06-01 20-44-12.wav									Signal Interference			
BD2	2022-06-01 20-44-16.wav									Signal Interference			
BD2	2022-06-01 20-44-29.wav									Signal Interference			
BD2	2022-06-01 20-44-33.wav									Signal Interference			
BD2	2022-06-01 20-44-41.wav									Signal Interference			
BD2	2022-06-01 20-44-46.wav									Signal Interference			
BD2	2022-06-01 20-44-54.wav									Signal Interference			
BD2	2022-06-01 20-45-03.wav									Signal Interference			
BD2	2022-06-01 20-45-10.wav									Signal Interference			
BD2	2022-06-01 20-45-14.wav									Signal Interference			
BD2	2022-06-01 20-45-21.wav									Signal Interference			
BD2	2022-06-01 20-45-31.wav									Signal Interference			
BD2	2022-06-01 20-45-35.wav									Signal Interference			
BD2	2022-06-01 20-45-42.wav									Signal Interference			
BD2	2022-06-01 20-46-11.wav									Signal Interference			
BD2	2022-06-01 20-46-26.wav									Signal Interference			
BD2	2022-06-01 20-46-29.wav									Signal Interference			
BD2	2022-06-01 20-46-34.wav									Signal Interference			
BD2	2022-06-01 20-46-38.wav									Signal Interference			
BD2	2022-06-01 20-46-48.wav									Signal Interference			
BD2	2022-06-01 20-46-57.wav									Signal Interference			
BD2	2022-06-01 20-47-07.wav									Signal Interference			
BD2	2022-06-01 20-47-21.wav									Signal Interference			
BD2	2022-06-01 20-47-29.wav									Signal Interference			
BD2	2022-06-01 20-47-36.wav									Signal Interference			
BD2	2022-06-01 20-47-41.wav									Signal Interference			
BD2	2022-06-01 20-47-46.wav									Signal Interference			
BD2	2022-06-01 20-47-49.wav									Signal Interference			
BD2	2022-06-01 20-47-53.wav									Signal Interference			
BD2	2022-06-01 20-47-57.wav									Signal Interference			
BD2	2022-06-01 20-48-02.wav									Signal Interference			
BD2	2022-06-01 20-48-07.wav									Signal Interference			
BD2	2022-06-01 20-48-13.wav									Signal Interference			
BD2	2022-06-01 20-48-18.wav									Signal Interference			
BD2	2022-06-01 20-48-26.wav									Signal Interference			
BD2	2022-06-01 20-48-38.wav									Signal Interference			
BD2	2022-06-01 20-48-45.wav									Signal Interference			
BD2	2022-06-01 20-48-53.wav									Signal Interference			
BD2	2022-06-01 20-48-56.wav									Signal Interference			
BD2	2022-06-01 20-49-00.wav									Signal Interference			
BD2	2022-06-01 20-49-09.wav									Signal Interference			
BD2	2022-06-01 20-49-17.wav									Signal Interference			
BD2	2022-06-01 20-49-22.wav									Signal Interference			
BD2	2022-06-01 20-49-27.wav									Signal Interference			
BD2	2022-06-01 20-49-30.wav									Signal Interference			
BD2	2022-06-01 20-49-40.wav									Signal Interference			
BD2	2022-06-01 20-49-48.wav									Signal Interference			
BD2	2022-06-01 20-49-54.wav									Signal Interference			
BD2	2022-06-01 20-49-58.wav									Signal Interference			
BD2	2022-06-01 20-50-06.wav									Signal Interference			
BD2	2022-06-01 20-50-16.wav									Signal Interference			
BD2	2022-06-01 20-50-21.wav									Signal Interference			
BD2	2022-06-01 20-50-39.wav									Signal Interference			
BD2	2022-06-01 20-50-43.wav									Signal Interference			
BD2	2022-06-01 20-50-48.wav									Signal Interference			
BD2	2022-06-01 20-50-59.wav									Signal Interference			
BD2	2022-06-01 20-51-09.wav									Signal Interference			
BD2	2022-06-01 20-51-13.wav									Signal Interference			
BD2	2022-06-01 20-51-27.wav									Signal Interference			
BD2	2022-06-01 20-51-33.wav									Signal Interference			
BD2	2022-06-01 20-51-40.wav									Signal Interference			
BD2	2022-06-01 20-51-52.wav									Signal Interference			
BD2	2022-06-01 20-52-03.wav									Signal Interference			
BD2	2022-06-01 20-52-21.wav									Signal Interference			
BD2	2022-06-01 20-52-26.wav									Signal Interference			
BD2	2022-06-01 20-52-30.wav									Signal Interference			
BD2	2022-06-01 20-52-40.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 20-52-48.wav									Signal Interference			
BD2	2022-06-01 20-52-53.wav									Signal Interference			
BD2	2022-06-01 20-52-57.wav									Signal Interference			
BD2	2022-06-01 20-53-04.wav									Signal Interference			
BD2	2022-06-01 20-53-09.wav									Signal Interference			
BD2	2022-06-01 20-53-16.wav									Signal Interference			
BD2	2022-06-01 20-53-28.wav									Signal Interference			
BD2	2022-06-01 20-53-35.wav									Signal Interference			
BD2	2022-06-01 20-53-42.wav									Signal Interference			
BD2	2022-06-01 20-53-47.wav									Signal Interference			
BD2	2022-06-01 20-53-53.wav									Signal Interference			
BD2	2022-06-01 20-54-02.wav									Signal Interference			
BD2	2022-06-01 20-54-07.wav									Signal Interference			
BD2	2022-06-01 20-54-17.wav									Signal Interference			
BD2	2022-06-01 20-54-23.wav									Signal Interference			
BD2	2022-06-01 20-54-25.wav									Signal Interference			
BD2	2022-06-01 20-54-32.wav									Signal Interference			
BD2	2022-06-01 20-54-44.wav									Signal Interference			
BD2	2022-06-01 20-54-57.wav									Signal Interference			
BD2	2022-06-01 20-55-01.wav									Signal Interference			
BD2	2022-06-01 20-55-05.wav									Signal Interference			
BD2	2022-06-01 20-55-14.wav									Signal Interference			
BD2	2022-06-01 20-55-18.wav									Signal Interference			
BD2	2022-06-01 20-55-20.wav									Signal Interference			
BD2	2022-06-01 20-55-26.wav									Signal Interference			
BD2	2022-06-01 20-55-29.wav									Signal Interference			
BD2	2022-06-01 20-55-38.wav									Signal Interference			
BD2	2022-06-01 20-55-58.wav									Signal Interference			
BD2	2022-06-01 20-56-02.wav									Signal Interference			
BD2	2022-06-01 20-56-06.wav									Signal Interference			
BD2	2022-06-01 20-56-20.wav									Signal Interference			
BD2	2022-06-01 20-56-24.wav									Signal Interference			
BD2	2022-06-01 20-56-28.wav									Signal Interference			
BD2	2022-06-01 20-56-37.wav									Signal Interference			
BD2	2022-06-01 20-56-47.wav									Signal Interference			
BD2	2022-06-01 20-57-00.wav									Signal Interference			
BD2	2022-06-01 20-57-18.wav									Signal Interference			
BD2	2022-06-01 20-57-25.wav									Signal Interference			
BD2	2022-06-01 20-57-31.wav									Signal Interference			
BD2	2022-06-01 20-57-34.wav									Signal Interference			
BD2	2022-06-01 20-57-44.wav									Signal Interference			
BD2	2022-06-01 20-57-54.wav									Signal Interference			
BD2	2022-06-01 20-57-56.wav									Signal Interference			
BD2	2022-06-01 20-58-14.wav									Signal Interference			
BD2	2022-06-01 20-58-23.wav									Signal Interference			
BD2	2022-06-01 20-58-40.wav									Signal Interference			
BD2	2022-06-01 20-58-51.wav									Signal Interference			
BD2	2022-06-01 20-58-57.wav									Signal Interference			
BD2	2022-06-01 20-59-17.wav									Signal Interference			
BD2	2022-06-01 20-59-20.wav									Signal Interference			
BD2	2022-06-01 20-59-23.wav									Signal Interference			
BD2	2022-06-01 20-59-28.wav									Signal Interference			
BD2	2022-06-01 20-59-36.wav									Signal Interference			
BD2	2022-06-01 20-59-45.wav									Signal Interference			
BD2	2022-06-01 20-59-53.wav									Signal Interference			
BD2	2022-06-01 20-59-58.wav									Signal Interference			
BD2	2022-06-01 21-00-01.wav									Signal Interference			
BD2	2022-06-01 21-00-08.wav									Signal Interference			
BD2	2022-06-01 21-00-11.wav									Signal Interference			
BD2	2022-06-01 21-00-14.wav									Signal Interference			
BD2	2022-06-01 21-00-18.wav									Signal Interference			
BD2	2022-06-01 21-00-29.wav									Signal Interference			
BD2	2022-06-01 21-00-31.wav									Signal Interference			
BD2	2022-06-01 21-00-37.wav									Signal Interference			
BD2	2022-06-01 21-00-42.wav									Signal Interference			
BD2	2022-06-01 21-00-56.wav									Signal Interference			
BD2	2022-06-01 21-01-02.wav									Signal Interference			
BD2	2022-06-01 21-01-15.wav									Signal Interference			
BD2	2022-06-01 21-01-19.wav									Signal Interference			
BD2	2022-06-01 21-01-24.wav									Signal Interference			
BD2	2022-06-01 21-01-28.wav									Signal Interference			
BD2	2022-06-01 21-01-35.wav									Signal Interference			
BD2	2022-06-01 21-01-39.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-01-48.wav									Signal Interference			
BD2	2022-06-01 21-01-52.wav									Signal Interference			
BD2	2022-06-01 21-01-58.wav									Signal Interference			
BD2	2022-06-01 21-02-07.wav									Signal Interference			
BD2	2022-06-01 21-02-19.wav									Signal Interference			
BD2	2022-06-01 21-02-28.wav									Signal Interference			
BD2	2022-06-01 21-02-36.wav									Signal Interference			
BD2	2022-06-01 21-02-44.wav									Signal Interference			
BD2	2022-06-01 21-02-58.wav									Signal Interference			
BD2	2022-06-01 21-03-06.wav									Signal Interference			
BD2	2022-06-01 21-03-11.wav									Signal Interference			
BD2	2022-06-01 21-03-18.wav									Signal Interference			
BD2	2022-06-01 21-03-24.wav									Signal Interference			
BD2	2022-06-01 21-03-32.wav									Signal Interference			
BD2	2022-06-01 21-03-39.wav									Signal Interference			
BD2	2022-06-01 21-03-52.wav									Signal Interference			
BD2	2022-06-01 21-04-09.wav									Signal Interference			
BD2	2022-06-01 21-04-12.wav									Signal Interference			
BD2	2022-06-01 21-04-17.wav									Signal Interference			
BD2	2022-06-01 21-04-24.wav									Signal Interference			
BD2	2022-06-01 21-04-32.wav									Signal Interference			
BD2	2022-06-01 21-04-38.wav									Signal Interference			
BD2	2022-06-01 21-04-51.wav									Signal Interference			
BD2	2022-06-01 21-05-05.wav									Signal Interference			
BD2	2022-06-01 21-05-09.wav									Signal Interference			
BD2	2022-06-01 21-05-36.wav									Signal Interference			
BD2	2022-06-01 21-05-50.wav									Signal Interference			
BD2	2022-06-01 21-05-52.wav									Signal Interference			
BD2	2022-06-01 21-06-00.wav									Signal Interference			
BD2	2022-06-01 21-06-06.wav									Signal Interference			
BD2	2022-06-01 21-06-19.wav									Signal Interference			
BD2	2022-06-01 21-06-34.wav									Signal Interference			
BD2	2022-06-01 21-06-37.wav									Signal Interference			
BD2	2022-06-01 21-06-45.wav									Signal Interference			
BD2	2022-06-01 21-07-02.wav									Signal Interference			
BD2	2022-06-01 21-07-11.wav									Signal Interference			
BD2	2022-06-01 21-07-25.wav									Signal Interference			
BD2	2022-06-01 21-07-29.wav									Signal Interference			
BD2	2022-06-01 21-07-37.wav									Signal Interference			
BD2	2022-06-01 21-07-43.wav									Signal Interference			
BD2	2022-06-01 21-07-48.wav									Signal Interference			
BD2	2022-06-01 21-07-55.wav									Signal Interference			
BD2	2022-06-01 21-08-01.wav									Signal Interference			
BD2	2022-06-01 21-08-11.wav									Signal Interference			
BD2	2022-06-01 21-08-17.wav									Signal Interference			
BD2	2022-06-01 21-08-22.wav									Signal Interference			
BD2	2022-06-01 21-08-26.wav									Signal Interference			
BD2	2022-06-01 21-08-31.wav									Signal Interference			
BD2	2022-06-01 21-08-36.wav									Signal Interference			
BD2	2022-06-01 21-08-50.wav									Signal Interference			
BD2	2022-06-01 21-09-01.wav									Signal Interference			
BD2	2022-06-01 21-09-04.wav									Signal Interference			
BD2	2022-06-01 21-09-11.wav									Signal Interference			
BD2	2022-06-01 21-09-23.wav									Signal Interference			
BD2	2022-06-01 21-09-28.wav									Signal Interference			
BD2	2022-06-01 21-09-37.wav									Signal Interference			
BD2	2022-06-01 21-09-41.wav									Signal Interference			
BD2	2022-06-01 21-09-45.wav									Signal Interference			
BD2	2022-06-01 21-09-59.wav									Signal Interference			
BD2	2022-06-01 21-10-08.wav									Signal Interference			
BD2	2022-06-01 21-10-14.wav									Signal Interference			
BD2	2022-06-01 21-10-19.wav									Signal Interference			
BD2	2022-06-01 21-10-23.wav									Signal Interference			
BD2	2022-06-01 21-10-40.wav									Signal Interference			
BD2	2022-06-01 21-10-45.wav									Signal Interference			
BD2	2022-06-01 21-10-59.wav									Signal Interference			
BD2	2022-06-01 21-11-04.wav									Signal Interference			
BD2	2022-06-01 21-11-20.wav									Signal Interference			
BD2	2022-06-01 21-11-28.wav									Signal Interference			
BD2	2022-06-01 21-11-36.wav									Signal Interference			
BD2	2022-06-01 21-11-43.wav									Signal Interference			
BD2	2022-06-01 21-11-49.wav									Signal Interference			
BD2	2022-06-01 21-12-07.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-12-14.wav									Signal Interference			
BD2	2022-06-01 21-12-19.wav									Signal Interference			
BD2	2022-06-01 21-12-29.wav									Signal Interference			
BD2	2022-06-01 21-12-37.wav									Signal Interference			
BD2	2022-06-01 21-12-45.wav									Signal Interference			
BD2	2022-06-01 21-12-56.wav									Signal Interference			
BD2	2022-06-01 21-13-02.wav									Signal Interference			
BD2	2022-06-01 21-13-05.wav									Signal Interference			
BD2	2022-06-01 21-13-12.wav									Signal Interference			
BD2	2022-06-01 21-13-16.wav									Signal Interference			
BD2	2022-06-01 21-13-21.wav									Signal Interference			
BD2	2022-06-01 21-13-26.wav									Signal Interference			
BD2	2022-06-01 21-13-30.wav									Signal Interference			
BD2	2022-06-01 21-13-51.wav									Signal Interference			
BD2	2022-06-01 21-13-53.wav									Signal Interference			
BD2	2022-06-01 21-13-58.wav									Signal Interference			
BD2	2022-06-01 21-14-05.wav									Signal Interference			
BD2	2022-06-01 21-14-14.wav									Signal Interference			
BD2	2022-06-01 21-14-28.wav									Signal Interference			
BD2	2022-06-01 21-14-31.wav									Signal Interference			
BD2	2022-06-01 21-14-39.wav									Signal Interference			
BD2	2022-06-01 21-14-43.wav									Signal Interference			
BD2	2022-06-01 21-14-48.wav									Signal Interference			
BD2	2022-06-01 21-15-04.wav									Signal Interference			
BD2	2022-06-01 21-15-12.wav									Signal Interference			
BD2	2022-06-01 21-15-17.wav									Signal Interference			
BD2	2022-06-01 21-15-21.wav									Signal Interference			
BD2	2022-06-01 21-15-32.wav									Signal Interference			
BD2	2022-06-01 21-15-38.wav									Signal Interference			
BD2	2022-06-01 21-15-44.wav									Signal Interference			
BD2	2022-06-01 21-15-47.wav									Signal Interference			
BD2	2022-06-01 21-15-50.wav									Signal Interference			
BD2	2022-06-01 21-15-56.wav									Signal Interference			
BD2	2022-06-01 21-15-59.wav									Signal Interference			
BD2	2022-06-01 21-16-12.wav									Signal Interference			
BD2	2022-06-01 21-16-31.wav									Signal Interference			
BD2	2022-06-01 21-16-34.wav									Signal Interference			
BD2	2022-06-01 21-16-38.wav									Signal Interference			
BD2	2022-06-01 21-16-44.wav									Signal Interference			
BD2	2022-06-01 21-16-49.wav									Signal Interference			
BD2	2022-06-01 21-16-54.wav									Signal Interference			
BD2	2022-06-01 21-16-58.wav									Signal Interference			
BD2	2022-06-01 21-17-00.wav									Signal Interference			
BD2	2022-06-01 21-17-04.wav									Signal Interference			
BD2	2022-06-01 21-17-11.wav									Signal Interference			
BD2	2022-06-01 21-17-23.wav									Signal Interference			
BD2	2022-06-01 21-17-26.wav									Signal Interference			
BD2	2022-06-01 21-17-32.wav									Signal Interference			
BD2	2022-06-01 21-17-40.wav									Signal Interference			
BD2	2022-06-01 21-17-43.wav									Signal Interference			
BD2	2022-06-01 21-17-46.wav									Signal Interference			
BD2	2022-06-01 21-18-00.wav									Signal Interference			
BD2	2022-06-01 21-18-19.wav									Signal Interference			
BD2	2022-06-01 21-18-25.wav									Signal Interference			
BD2	2022-06-01 21-18-36.wav									Signal Interference			
BD2	2022-06-01 21-18-40.wav									Signal Interference			
BD2	2022-06-01 21-18-46.wav									Signal Interference			
BD2	2022-06-01 21-18-54.wav									Signal Interference			
BD2	2022-06-01 21-19-02.wav									Signal Interference			
BD2	2022-06-01 21-19-12.wav									Signal Interference			
BD2	2022-06-01 21-19-19.wav									Signal Interference			
BD2	2022-06-01 21-19-24.wav									Signal Interference			
BD2	2022-06-01 21-19-45.wav									Signal Interference			
BD2	2022-06-01 21-19-51.wav									Signal Interference			
BD2	2022-06-01 21-19-58.wav									Signal Interference			
BD2	2022-06-01 21-20-05.wav									Signal Interference			
BD2	2022-06-01 21-20-13.wav									Signal Interference			
BD2	2022-06-01 21-20-18.wav									Signal Interference			
BD2	2022-06-01 21-20-29.wav									Signal Interference			
BD2	2022-06-01 21-20-35.wav									Signal Interference			
BD2	2022-06-01 21-20-50.wav									Signal Interference			
BD2	2022-06-01 21-21-05.wav									Signal Interference			
BD2	2022-06-01 21-21-14.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-21-17.wav									Signal Interference			
BD2	2022-06-01 21-21-23.wav									Signal Interference			
BD2	2022-06-01 21-21-25.wav									Signal Interference			
BD2	2022-06-01 21-21-40.wav									Signal Interference			
BD2	2022-06-01 21-21-45.wav									Signal Interference			
BD2	2022-06-01 21-21-51.wav									Signal Interference			
BD2	2022-06-01 21-22-08.wav									Signal Interference			
BD2	2022-06-01 21-22-16.wav									Signal Interference			
BD2	2022-06-01 21-22-32.wav									Signal Interference			
BD2	2022-06-01 21-22-38.wav									Signal Interference			
BD2	2022-06-01 21-22-44.wav									Signal Interference			
BD2	2022-06-01 21-22-59.wav									Signal Interference			
BD2	2022-06-01 21-23-04.wav									Signal Interference			
BD2	2022-06-01 21-23-14.wav									Signal Interference			
BD2	2022-06-01 21-23-28.wav									Signal Interference			
BD2	2022-06-01 21-23-36.wav									Signal Interference			
BD2	2022-06-01 21-23-40.wav									Signal Interference			
BD2	2022-06-01 21-24-01.wav									Signal Interference			
BD2	2022-06-01 21-24-18.wav									Signal Interference			
BD2	2022-06-01 21-24-22.wav									Signal Interference			
BD2	2022-06-01 21-24-26.wav									Signal Interference			
BD2	2022-06-01 21-24-42.wav									Signal Interference			
BD2	2022-06-01 21-24-46.wav									Signal Interference			
BD2	2022-06-01 21-24-50.wav									Signal Interference			
BD2	2022-06-01 21-25-14.wav									Signal Interference			
BD2	2022-06-01 21-25-21.wav									Signal Interference			
BD2	2022-06-01 21-25-25.wav									Signal Interference			
BD2	2022-06-01 21-25-31.wav									Signal Interference			
BD2	2022-06-01 21-25-34.wav									Signal Interference			
BD2	2022-06-01 21-25-37.wav									Signal Interference			
BD2	2022-06-01 21-25-43.wav									Signal Interference			
BD2	2022-06-01 21-25-49.wav									Signal Interference			
BD2	2022-06-01 21-25-58.wav									Signal Interference			
BD2	2022-06-01 21-26-02.wav									Signal Interference			
BD2	2022-06-01 21-26-18.wav									Signal Interference			
BD2	2022-06-01 21-26-32.wav									Signal Interference			
BD2	2022-06-01 21-26-51.wav									Signal Interference			
BD2	2022-06-01 21-26-58.wav									Signal Interference			
BD2	2022-06-01 21-27-20.wav									Signal Interference			
BD2	2022-06-01 21-27-27.wav									Signal Interference			
BD2	2022-06-01 21-27-32.wav									Signal Interference			
BD2	2022-06-01 21-27-36.wav									Signal Interference			
BD2	2022-06-01 21-27-43.wav									Signal Interference			
BD2	2022-06-01 21-27-47.wav									Signal Interference			
BD2	2022-06-01 21-27-51.wav									Signal Interference			
BD2	2022-06-01 21-27-54.wav									Signal Interference			
BD2	2022-06-01 21-28-03.wav									Signal Interference			
BD2	2022-06-01 21-28-13.wav									Signal Interference			
BD2	2022-06-01 21-28-18.wav									Signal Interference			
BD2	2022-06-01 21-28-23.wav									Signal Interference			
BD2	2022-06-01 21-28-28.wav									Signal Interference			
BD2	2022-06-01 21-28-36.wav									Signal Interference			
BD2	2022-06-01 21-28-44.wav									Signal Interference			
BD2	2022-06-01 21-28-47.wav									Signal Interference			
BD2	2022-06-01 21-28-59.wav									Signal Interference			
BD2	2022-06-01 21-29-07.wav									Signal Interference			
BD2	2022-06-01 21-29-15.wav									Signal Interference			
BD2	2022-06-01 21-29-31.wav									Signal Interference			
BD2	2022-06-01 21-29-35.wav									Signal Interference			
BD2	2022-06-01 21-29-43.wav									Signal Interference			
BD2	2022-06-01 21-29-52.wav									Signal Interference			
BD2	2022-06-01 21-30-19.wav									Signal Interference			
BD2	2022-06-01 21-30-23.wav									Signal Interference			
BD2	2022-06-01 21-30-27.wav									Signal Interference			
BD2	2022-06-01 21-30-39.wav									Signal Interference			
BD2	2022-06-01 21-30-49.wav									Signal Interference			
BD2	2022-06-01 21-30-59.wav									Signal Interference			
BD2	2022-06-01 21-31-12.wav									Signal Interference			
BD2	2022-06-01 21-31-32.wav									Signal Interference			
BD2	2022-06-01 21-31-41.wav									Signal Interference			
BD2	2022-06-01 21-31-57.wav									Signal Interference			
BD2	2022-06-01 21-31-59.wav									Signal Interference			
BD2	2022-06-01 21-32-20.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-32-28.wav									Signal Interference			
BD2	2022-06-01 21-32-42.wav									Signal Interference			
BD2	2022-06-01 21-32-47.wav									Signal Interference			
BD2	2022-06-01 21-32-50.wav									Signal Interference			
BD2	2022-06-01 21-32-56.wav									Signal Interference			
BD2	2022-06-01 21-33-07.wav									Signal Interference			
BD2	2022-06-01 21-33-15.wav									Signal Interference			
BD2	2022-06-01 21-33-21.wav									Signal Interference			
BD2	2022-06-01 21-33-24.wav									Signal Interference			
BD2	2022-06-01 21-33-44.wav									Signal Interference			
BD2	2022-06-01 21-33-49.wav									Signal Interference			
BD2	2022-06-01 21-34-01.wav									Signal Interference			
BD2	2022-06-01 21-34-08.wav									Signal Interference			
BD2	2022-06-01 21-34-24.wav									Signal Interference			
BD2	2022-06-01 21-34-35.wav									Signal Interference			
BD2	2022-06-01 21-34-44.wav									Signal Interference			
BD2	2022-06-01 21-34-53.wav									Signal Interference			
BD2	2022-06-01 21-34-58.wav									Signal Interference			
BD2	2022-06-01 21-35-02.wav									Signal Interference			
BD2	2022-06-01 21-35-06.wav									Signal Interference			
BD2	2022-06-01 21-35-41.wav									Signal Interference			
BD2	2022-06-01 21-35-46.wav									Signal Interference			
BD2	2022-06-01 21-35-50.wav									Signal Interference			
BD2	2022-06-01 21-35-58.wav									Signal Interference			
BD2	2022-06-01 21-36-08.wav									Signal Interference			
BD2	2022-06-01 21-36-11.wav									Signal Interference			
BD2	2022-06-01 21-36-14.wav									Signal Interference			
BD2	2022-06-01 21-36-26.wav									Signal Interference			
BD2	2022-06-01 21-36-30.wav									Signal Interference			
BD2	2022-06-01 21-36-53.wav									Signal Interference			
BD2	2022-06-01 21-37-01.wav									Signal Interference			
BD2	2022-06-01 21-37-13.wav									Signal Interference			
BD2	2022-06-01 21-37-18.wav									Signal Interference			
BD2	2022-06-01 21-37-27.wav									Signal Interference			
BD2	2022-06-01 21-37-44.wav									Signal Interference			
BD2	2022-06-01 21-37-50.wav									Signal Interference			
BD2	2022-06-01 21-37-56.wav									Signal Interference			
BD2	2022-06-01 21-38-13.wav									Signal Interference			
BD2	2022-06-01 21-38-20.wav									Signal Interference			
BD2	2022-06-01 21-38-36.wav									Signal Interference			
BD2	2022-06-01 21-38-43.wav									Signal Interference			
BD2	2022-06-01 21-39-09.wav									Signal Interference			
BD2	2022-06-01 21-39-15.wav									Signal Interference			
BD2	2022-06-01 21-39-23.wav									Signal Interference			
BD2	2022-06-01 21-39-31.wav									Signal Interference			
BD2	2022-06-01 21-39-34.wav									Signal Interference			
BD2	2022-06-01 21-39-47.wav									Signal Interference			
BD2	2022-06-01 21-40-00.wav									Signal Interference			
BD2	2022-06-01 21-40-06.wav									Signal Interference			
BD2	2022-06-01 21-40-16.wav									Signal Interference			
BD2	2022-06-01 21-40-22.wav									Signal Interference			
BD2	2022-06-01 21-40-40.wav									Signal Interference			
BD2	2022-06-01 21-40-49.wav									Signal Interference			
BD2	2022-06-01 21-40-59.wav									Signal Interference			
BD2	2022-06-01 21-41-01.wav									Signal Interference			
BD2	2022-06-01 21-41-07.wav									Signal Interference			
BD2	2022-06-01 21-41-33.wav									Signal Interference			
BD2	2022-06-01 21-41-44.wav									Signal Interference			
BD2	2022-06-01 21-41-53.wav									Signal Interference			
BD2	2022-06-01 21-41-58.wav									Signal Interference			
BD2	2022-06-01 21-42-01.wav									Signal Interference			
BD2	2022-06-01 21-42-30.wav									Signal Interference			
BD2	2022-06-01 21-42-36.wav									Signal Interference			
BD2	2022-06-01 21-42-48.wav									Signal Interference			
BD2	2022-06-01 21-42-51.wav									Signal Interference			
BD2	2022-06-01 21-43-07.wav									Signal Interference			
BD2	2022-06-01 21-43-13.wav									Signal Interference			
BD2	2022-06-01 21-43-27.wav									Signal Interference			
BD2	2022-06-01 21-43-33.wav									Signal Interference			
BD2	2022-06-01 21-43-40.wav									Signal Interference			
BD2	2022-06-01 21-43-47.wav									Signal Interference			
BD2	2022-06-01 21-43-55.wav									Signal Interference			
BD2	2022-06-01 21-43-59.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-44-02.wav									Signal Interference			
BD2	2022-06-01 21-44-10.wav									Signal Interference			
BD2	2022-06-01 21-44-15.wav									Signal Interference			
BD2	2022-06-01 21-44-27.wav									Signal Interference			
BD2	2022-06-01 21-44-33.wav									Signal Interference			
BD2	2022-06-01 21-44-45.wav									Signal Interference			
BD2	2022-06-01 21-44-50.wav									Signal Interference			
BD2	2022-06-01 21-45-01.wav									Signal Interference			
BD2	2022-06-01 21-45-08.wav									Signal Interference			
BD2	2022-06-01 21-45-25.wav									Signal Interference			
BD2	2022-06-01 21-45-33.wav									Signal Interference			
BD2	2022-06-01 21-45-43.wav									Signal Interference			
BD2	2022-06-01 21-45-51.wav									Signal Interference			
BD2	2022-06-01 21-46-13.wav									Signal Interference			
BD2	2022-06-01 21-46-38.wav									Signal Interference			
BD2	2022-06-01 21-46-42.wav									Signal Interference			
BD2	2022-06-01 21-46-50.wav									Signal Interference			
BD2	2022-06-01 21-47-02.wav									Signal Interference			
BD2	2022-06-01 21-47-08.wav									Signal Interference			
BD2	2022-06-01 21-47-12.wav									Signal Interference			
BD2	2022-06-01 21-47-18.wav									Signal Interference			
BD2	2022-06-01 21-47-29.wav									Signal Interference			
BD2	2022-06-01 21-47-32.wav									Signal Interference			
BD2	2022-06-01 21-47-37.wav									Signal Interference			
BD2	2022-06-01 21-47-39.wav									Signal Interference			
BD2	2022-06-01 21-48-03.wav									Signal Interference			
BD2	2022-06-01 21-48-11.wav									Signal Interference			
BD2	2022-06-01 21-48-19.wav									Signal Interference			
BD2	2022-06-01 21-48-35.wav									Signal Interference			
BD2	2022-06-01 21-48-38.wav									Signal Interference			
BD2	2022-06-01 21-48-58.wav									Signal Interference			
BD2	2022-06-01 21-49-08.wav									Signal Interference			
BD2	2022-06-01 21-49-21.wav									Signal Interference			
BD2	2022-06-01 21-49-24.wav									Signal Interference			
BD2	2022-06-01 21-49-30.wav									Signal Interference			
BD2	2022-06-01 21-49-50.wav									Signal Interference			
BD2	2022-06-01 21-50-00.wav									Signal Interference			
BD2	2022-06-01 21-50-04.wav									Signal Interference			
BD2	2022-06-01 21-50-56.wav									Signal Interference			
BD2	2022-06-01 21-51-05.wav									Signal Interference			
BD2	2022-06-01 21-51-12.wav									Signal Interference			
BD2	2022-06-01 21-51-27.wav									Signal Interference			
BD2	2022-06-01 21-51-34.wav									Signal Interference			
BD2	2022-06-01 21-51-37.wav									Signal Interference			
BD2	2022-06-01 21-51-40.wav									Signal Interference			
BD2	2022-06-01 21-52-34.wav									Signal Interference			
BD2	2022-06-01 21-52-44.wav									Signal Interference			
BD2	2022-06-01 21-53-00.wav									Signal Interference			
BD2	2022-06-01 21-53-10.wav									Signal Interference			
BD2	2022-06-01 21-53-24.wav									Signal Interference			
BD2	2022-06-01 21-53-27.wav									Signal Interference			
BD2	2022-06-01 21-53-42.wav									Signal Interference			
BD2	2022-06-01 21-53-46.wav									Signal Interference			
BD2	2022-06-01 21-53-59.wav									Signal Interference			
BD2	2022-06-01 21-54-05.wav									Signal Interference			
BD2	2022-06-01 21-54-12.wav									Signal Interference			
BD2	2022-06-01 21-54-19.wav									Signal Interference			
BD2	2022-06-01 21-54-25.wav									Signal Interference			
BD2	2022-06-01 21-54-31.wav									Signal Interference			
BD2	2022-06-01 21-54-44.wav									Signal Interference			
BD2	2022-06-01 21-55-13.wav									Signal Interference			
BD2	2022-06-01 21-55-17.wav									Signal Interference			
BD2	2022-06-01 21-55-21.wav									Signal Interference			
BD2	2022-06-01 21-55-43.wav									Signal Interference			
BD2	2022-06-01 21-55-46.wav									Signal Interference			
BD2	2022-06-01 21-55-55.wav									Signal Interference			
BD2	2022-06-01 21-56-14.wav									Signal Interference			
BD2	2022-06-01 21-56-18.wav									Signal Interference			
BD2	2022-06-01 21-56-25.wav									Signal Interference			
BD2	2022-06-01 21-56-29.wav									Signal Interference			
BD2	2022-06-01 21-56-35.wav									Signal Interference			
BD2	2022-06-01 21-56-43.wav									Signal Interference			
BD2	2022-06-01 21-56-51.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 21-56-53.wav									Signal Interference			
BD2	2022-06-01 21-56-59.wav									Signal Interference			
BD2	2022-06-01 21-57-13.wav									Signal Interference			
BD2	2022-06-01 21-57-26.wav									Signal Interference			
BD2	2022-06-01 21-57-34.wav									Signal Interference			
BD2	2022-06-01 21-57-40.wav									Signal Interference			
BD2	2022-06-01 21-57-44.wav									Signal Interference			
BD2	2022-06-01 21-58-13.wav									Signal Interference			
BD2	2022-06-01 21-58-18.wav									Signal Interference			
BD2	2022-06-01 21-58-26.wav									Signal Interference			
BD2	2022-06-01 21-58-50.wav									Signal Interference			
BD2	2022-06-01 21-58-55.wav									Signal Interference			
BD2	2022-06-01 21-59-02.wav									Signal Interference			
BD2	2022-06-01 21-59-11.wav									Signal Interference			
BD2	2022-06-01 21-59-32.wav									Signal Interference			
BD2	2022-06-01 21-59-37.wav									Signal Interference			
BD2	2022-06-01 21-59-42.wav									Signal Interference			
BD2	2022-06-01 21-59-45.wav									Signal Interference			
BD2	2022-06-01 21-59-56.wav									Signal Interference			
BD2	2022-06-01 22-00-08.wav									Signal Interference			
BD2	2022-06-01 22-00-18.wav									Signal Interference			
BD2	2022-06-01 22-00-26.wav									Signal Interference			
BD2	2022-06-01 22-00-31.wav									Signal Interference			
BD2	2022-06-01 22-00-38.wav									Signal Interference			
BD2	2022-06-01 22-00-41.wav									Signal Interference			
BD2	2022-06-01 22-00-52.wav									Signal Interference			
BD2	2022-06-01 22-01-00.wav									Signal Interference			
BD2	2022-06-01 22-01-05.wav									Signal Interference			
BD2	2022-06-01 22-01-09.wav									Signal Interference			
BD2	2022-06-01 22-01-20.wav									Signal Interference			
BD2	2022-06-01 22-01-28.wav									Signal Interference			
BD2	2022-06-01 22-01-33.wav									Signal Interference			
BD2	2022-06-01 22-01-37.wav									Signal Interference			
BD2	2022-06-01 22-01-47.wav									Signal Interference			
BD2	2022-06-01 22-01-50.wav									Signal Interference			
BD2	2022-06-01 22-01-53.wav									Signal Interference			
BD2	2022-06-01 22-01-56.wav									Signal Interference			
BD2	2022-06-01 22-02-05.wav									Signal Interference			
BD2	2022-06-01 22-02-09.wav									Signal Interference			
BD2	2022-06-01 22-02-19.wav									Signal Interference			
BD2	2022-06-01 22-02-23.wav									Signal Interference			
BD2	2022-06-01 22-02-43.wav									Signal Interference			
BD2	2022-06-01 22-02-47.wav									Signal Interference			
BD2	2022-06-01 22-02-50.wav									Signal Interference			
BD2	2022-06-01 22-02-57.wav									Signal Interference			
BD2	2022-06-01 22-03-04.wav									Signal Interference			
BD2	2022-06-01 22-03-09.wav									Signal Interference			
BD2	2022-06-01 22-03-13.wav									Signal Interference			
BD2	2022-06-01 22-03-21.wav									Signal Interference			
BD2	2022-06-01 22-03-28.wav									Signal Interference			
BD2	2022-06-01 22-03-33.wav									Signal Interference			
BD2	2022-06-01 22-03-41.wav									Signal Interference			
BD2	2022-06-01 22-03-48.wav									Signal Interference			
BD2	2022-06-01 22-03-54.wav									Signal Interference			
BD2	2022-06-01 22-04-00.wav									Signal Interference			
BD2	2022-06-01 22-04-03.wav									Signal Interference			
BD2	2022-06-01 22-04-05.wav									Signal Interference			
BD2	2022-06-01 22-04-12.wav									Signal Interference			
BD2	2022-06-01 22-04-22.wav									Signal Interference			
BD2	2022-06-01 22-04-33.wav									Signal Interference			
BD2	2022-06-01 22-04-37.wav									Signal Interference			
BD2	2022-06-01 22-04-39.wav									Signal Interference			
BD2	2022-06-01 22-04-43.wav									Signal Interference			
BD2	2022-06-01 22-04-53.wav									Signal Interference			
BD2	2022-06-01 22-04-55.wav									Signal Interference			
BD2	2022-06-01 22-04-59.wav									Signal Interference			
BD2	2022-06-01 22-05-04.wav									Signal Interference			
BD2	2022-06-01 22-05-18.wav									Signal Interference			
BD2	2022-06-01 22-05-20.wav									Signal Interference			
BD2	2022-06-01 22-05-30.wav									Signal Interference			
BD2	2022-06-01 22-05-34.wav									Signal Interference			
BD2	2022-06-01 22-05-47.wav									Signal Interference			
BD2	2022-06-01 22-06-02.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 22-06-15.wav									Signal Interference			
BD2	2022-06-01 22-06-24.wav									Signal Interference			
BD2	2022-06-01 22-06-29.wav									Signal Interference			
BD2	2022-06-01 22-06-41.wav									Signal Interference			
BD2	2022-06-01 22-06-45.wav									Signal Interference			
BD2	2022-06-01 22-06-51.wav									Signal Interference			
BD2	2022-06-01 22-06-53.wav									Signal Interference			
BD2	2022-06-01 22-07-03.wav									Signal Interference			
BD2	2022-06-01 22-07-06.wav									Signal Interference			
BD2	2022-06-01 22-07-08.wav									Signal Interference			
BD2	2022-06-01 22-07-21.wav									Signal Interference			
BD2	2022-06-01 22-07-31.wav									Signal Interference			
BD2	2022-06-01 22-07-34.wav									Signal Interference			
BD2	2022-06-01 22-07-39.wav									Signal Interference			
BD2	2022-06-01 22-07-45.wav									Signal Interference			
BD2	2022-06-01 22-07-56.wav									Signal Interference			
BD2	2022-06-01 22-07-58.wav									Signal Interference			
BD2	2022-06-01 22-08-10.wav									Signal Interference			
BD2	2022-06-01 22-08-13.wav									Signal Interference			
BD2	2022-06-01 22-08-18.wav									Signal Interference			
BD2	2022-06-01 22-08-24.wav									Signal Interference			
BD2	2022-06-01 22-08-29.wav									Signal Interference			
BD2	2022-06-01 22-08-32.wav									Signal Interference			
BD2	2022-06-01 22-08-37.wav									Signal Interference			
BD2	2022-06-01 22-08-43.wav									Signal Interference			
BD2	2022-06-01 22-08-56.wav									Signal Interference			
BD2	2022-06-01 22-09-12.wav									Signal Interference			
BD2	2022-06-01 22-09-22.wav									Signal Interference			
BD2	2022-06-01 22-09-31.wav									Signal Interference			
BD2	2022-06-01 22-09-47.wav									Signal Interference			
BD2	2022-06-01 22-09-51.wav									Signal Interference			
BD2	2022-06-01 22-09-54.wav									Signal Interference			
BD2	2022-06-01 22-09-58.wav									Signal Interference			
BD2	2022-06-01 22-10-06.wav									Signal Interference			
BD2	2022-06-01 22-10-13.wav									Signal Interference			
BD2	2022-06-01 22-10-15.wav									Signal Interference			
BD2	2022-06-01 22-10-21.wav									Signal Interference			
BD2	2022-06-01 22-10-38.wav									Signal Interference			
BD2	2022-06-01 22-10-47.wav									Signal Interference			
BD2	2022-06-01 22-10-51.wav									Signal Interference			
BD2	2022-06-01 22-10-55.wav									Signal Interference			
BD2	2022-06-01 22-11-00.wav									Signal Interference			
BD2	2022-06-01 22-11-10.wav									Signal Interference			
BD2	2022-06-01 22-11-12.wav									Signal Interference			
BD2	2022-06-01 22-11-15.wav									Signal Interference			
BD2	2022-06-01 22-11-25.wav									Signal Interference			
BD2	2022-06-01 22-11-36.wav									Signal Interference			
BD2	2022-06-01 22-11-42.wav									Signal Interference			
BD2	2022-06-01 22-11-47.wav									Signal Interference			
BD2	2022-06-01 22-11-50.wav									Signal Interference			
BD2	2022-06-01 22-11-59.wav									Signal Interference			
BD2	2022-06-01 22-12-10.wav									Signal Interference			
BD2	2022-06-01 22-12-16.wav									Signal Interference			
BD2	2022-06-01 22-12-29.wav									Signal Interference			
BD2	2022-06-01 22-12-36.wav									Signal Interference			
BD2	2022-06-01 22-12-39.wav									Signal Interference			
BD2	2022-06-01 22-12-45.wav									Signal Interference			
BD2	2022-06-01 22-13-02.wav									Signal Interference			
BD2	2022-06-01 22-13-06.wav									Signal Interference			
BD2	2022-06-01 22-13-12.wav									Signal Interference			
BD2	2022-06-01 22-13-21.wav									Signal Interference			
BD2	2022-06-01 22-13-40.wav									Signal Interference			
BD2	2022-06-01 22-13-47.wav									Signal Interference			
BD2	2022-06-01 22-13-53.wav									Signal Interference			
BD2	2022-06-01 22-14-01.wav									Signal Interference			
BD2	2022-06-01 22-14-07.wav									Signal Interference			
BD2	2022-06-01 22-14-12.wav									Signal Interference			
BD2	2022-06-01 22-14-19.wav									Signal Interference			
BD2	2022-06-01 22-14-21.wav									Signal Interference			
BD2	2022-06-01 22-14-25.wav									Signal Interference			
BD2	2022-06-01 22-14-29.wav									Signal Interference			
BD2	2022-06-01 22-14-44.wav									Signal Interference			
BD2	2022-06-01 22-14-53.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 22-15-09.wav									Signal Interference			
BD2	2022-06-01 22-15-18.wav									Signal Interference			
BD2	2022-06-01 22-15-26.wav									Signal Interference			
BD2	2022-06-01 22-15-30.wav									Signal Interference			
BD2	2022-06-01 22-15-35.wav									Signal Interference			
BD2	2022-06-01 22-15-40.wav									Signal Interference			
BD2	2022-06-01 22-15-46.wav									Signal Interference			
BD2	2022-06-01 22-15-50.wav									Signal Interference			
BD2	2022-06-01 22-15-56.wav									Signal Interference			
BD2	2022-06-01 22-15-58.wav									Signal Interference			
BD2	2022-06-01 22-16-02.wav									Signal Interference			
BD2	2022-06-01 22-16-08.wav									Signal Interference			
BD2	2022-06-01 22-16-12.wav									Signal Interference			
BD2	2022-06-01 22-16-15.wav									Signal Interference			
BD2	2022-06-01 22-16-18.wav									Signal Interference			
BD2	2022-06-01 22-16-22.wav									Signal Interference			
BD2	2022-06-01 22-16-26.wav									Signal Interference			
BD2	2022-06-01 22-16-31.wav									Signal Interference			
BD2	2022-06-01 22-16-34.wav									Signal Interference			
BD2	2022-06-01 22-16-40.wav									Signal Interference			
BD2	2022-06-01 22-16-45.wav									Signal Interference			
BD2	2022-06-01 22-16-55.wav									Signal Interference			
BD2	2022-06-01 22-17-02.wav									Signal Interference			
BD2	2022-06-01 22-17-12.wav									Signal Interference			
BD2	2022-06-01 22-17-18.wav									Signal Interference			
BD2	2022-06-01 22-17-21.wav									Signal Interference			
BD2	2022-06-01 22-17-25.wav									Signal Interference			
BD2	2022-06-01 22-17-30.wav									Signal Interference			
BD2	2022-06-01 22-17-38.wav									Signal Interference			
BD2	2022-06-01 22-17-45.wav									Signal Interference			
BD2	2022-06-01 22-17-50.wav									Signal Interference			
BD2	2022-06-01 22-18-07.wav									Signal Interference			
BD2	2022-06-01 22-18-13.wav									Signal Interference			
BD2	2022-06-01 22-18-22.wav									Signal Interference			
BD2	2022-06-01 22-18-29.wav									Signal Interference			
BD2	2022-06-01 22-18-38.wav									Signal Interference			
BD2	2022-06-01 22-18-52.wav									Signal Interference			
BD2	2022-06-01 22-18-58.wav									Signal Interference			
BD2	2022-06-01 22-19-08.wav									Signal Interference			
BD2	2022-06-01 22-19-13.wav									Signal Interference			
BD2	2022-06-01 22-19-19.wav									Signal Interference			
BD2	2022-06-01 22-19-28.wav									Signal Interference			
BD2	2022-06-01 22-19-32.wav									Signal Interference			
BD2	2022-06-01 22-19-40.wav									Signal Interference			
BD2	2022-06-01 22-19-47.wav									Signal Interference			
BD2	2022-06-01 22-19-53.wav									Signal Interference			
BD2	2022-06-01 22-19-56.wav									Signal Interference			
BD2	2022-06-01 22-20-03.wav									Signal Interference			
BD2	2022-06-01 22-20-10.wav									Signal Interference			
BD2	2022-06-01 22-20-17.wav									Signal Interference			
BD2	2022-06-01 22-20-20.wav									Signal Interference			
BD2	2022-06-01 22-20-36.wav									Signal Interference			
BD2	2022-06-01 22-20-38.wav									Signal Interference			
BD2	2022-06-01 22-20-44.wav									Signal Interference			
BD2	2022-06-01 22-20-47.wav									Signal Interference			
BD2	2022-06-01 22-20-56.wav									Signal Interference			
BD2	2022-06-01 22-21-02.wav									Signal Interference			
BD2	2022-06-01 22-21-09.wav									Signal Interference			
BD2	2022-06-01 22-21-13.wav									Signal Interference			
BD2	2022-06-01 22-21-17.wav									Signal Interference			
BD2	2022-06-01 22-21-27.wav									Signal Interference			
BD2	2022-06-01 22-21-31.wav									Signal Interference			
BD2	2022-06-01 22-21-35.wav									Signal Interference			
BD2	2022-06-01 22-21-38.wav									Signal Interference			
BD2	2022-06-01 22-21-49.wav									Signal Interference			
BD2	2022-06-01 22-21-54.wav									Signal Interference			
BD2	2022-06-01 22-22-00.wav									Signal Interference			
BD2	2022-06-01 22-22-13.wav									Signal Interference			
BD2	2022-06-01 22-22-30.wav									Signal Interference			
BD2	2022-06-01 22-22-36.wav									Signal Interference			
BD2	2022-06-01 22-22-43.wav									Signal Interference			
BD2	2022-06-01 22-22-50.wav									Signal Interference			
BD2	2022-06-01 22-22-58.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 22-23-01.wav									Signal Interference			
BD2	2022-06-01 22-23-07.wav									Signal Interference			
BD2	2022-06-01 22-23-12.wav									Signal Interference			
BD2	2022-06-01 22-23-15.wav									Signal Interference			
BD2	2022-06-01 22-23-21.wav									Signal Interference			
BD2	2022-06-01 22-23-27.wav									Signal Interference			
BD2	2022-06-01 22-23-31.wav									Signal Interference			
BD2	2022-06-01 22-23-34.wav									Signal Interference			
BD2	2022-06-01 22-23-40.wav									Signal Interference			
BD2	2022-06-01 22-23-47.wav									Signal Interference			
BD2	2022-06-01 22-23-50.wav									Signal Interference			
BD2	2022-06-01 22-23-53.wav									Signal Interference			
BD2	2022-06-01 22-24-00.wav									Signal Interference			
BD2	2022-06-01 22-24-07.wav									Signal Interference			
BD2	2022-06-01 22-24-14.wav									Signal Interference			
BD2	2022-06-01 22-24-24.wav									Signal Interference			
BD2	2022-06-01 22-24-36.wav									Signal Interference			
BD2	2022-06-01 22-24-40.wav									Signal Interference			
BD2	2022-06-01 22-24-46.wav									Signal Interference			
BD2	2022-06-01 22-24-52.wav									Signal Interference			
BD2	2022-06-01 22-24-59.wav									Signal Interference			
BD2	2022-06-01 22-25-04.wav									Signal Interference			
BD2	2022-06-01 22-25-12.wav									Signal Interference			
BD2	2022-06-01 22-25-20.wav									Signal Interference			
BD2	2022-06-01 22-25-23.wav									Signal Interference			
BD2	2022-06-01 22-25-30.wav									Signal Interference			
BD2	2022-06-01 22-25-36.wav									Signal Interference			
BD2	2022-06-01 22-25-48.wav									Signal Interference			
BD2	2022-06-01 22-26-04.wav									Signal Interference			
BD2	2022-06-01 22-26-19.wav									Signal Interference			
BD2	2022-06-01 22-26-25.wav									Signal Interference			
BD2	2022-06-01 22-26-34.wav									Signal Interference			
BD2	2022-06-01 22-26-44.wav									Signal Interference			
BD2	2022-06-01 22-27-02.wav									Signal Interference			
BD2	2022-06-01 22-27-09.wav									Signal Interference			
BD2	2022-06-01 22-27-18.wav									Signal Interference			
BD2	2022-06-01 22-27-27.wav									Signal Interference			
BD2	2022-06-01 22-27-30.wav									Signal Interference			
BD2	2022-06-01 22-27-39.wav									Signal Interference			
BD2	2022-06-01 22-27-41.wav									Signal Interference			
BD2	2022-06-01 22-27-45.wav									Signal Interference			
BD2	2022-06-01 22-27-53.wav									Signal Interference			
BD2	2022-06-01 22-27-56.wav									Signal Interference			
BD2	2022-06-01 22-28-00.wav									Signal Interference			
BD2	2022-06-01 22-28-03.wav									Signal Interference			
BD2	2022-06-01 22-28-07.wav									Signal Interference			
BD2	2022-06-01 22-28-10.wav									Signal Interference			
BD2	2022-06-01 22-28-12.wav									Signal Interference			
BD2	2022-06-01 22-28-21.wav									Signal Interference			
BD2	2022-06-01 22-28-24.wav									Signal Interference			
BD2	2022-06-01 22-28-26.wav									Signal Interference			
BD2	2022-06-01 22-28-30.wav									Signal Interference			
BD2	2022-06-01 22-28-38.wav									Signal Interference			
BD2	2022-06-01 22-28-47.wav									Signal Interference			
BD2	2022-06-01 22-28-52.wav									Signal Interference			
BD2	2022-06-01 22-28-57.wav									Signal Interference			
BD2	2022-06-01 22-29-05.wav									Signal Interference			
BD2	2022-06-01 22-29-12.wav									Signal Interference			
BD2	2022-06-01 22-29-20.wav									Signal Interference			
BD2	2022-06-01 22-29-28.wav									Signal Interference			
BD2	2022-06-01 22-29-36.wav									Signal Interference			
BD2	2022-06-01 22-29-40.wav									Signal Interference			
BD2	2022-06-01 22-29-49.wav									Signal Interference			
BD2	2022-06-01 22-29-53.wav									Signal Interference			
BD2	2022-06-01 22-30-03.wav									Signal Interference			
BD2	2022-06-01 22-30-11.wav									Signal Interference			
BD2	2022-06-01 22-30-18.wav									Signal Interference			
BD2	2022-06-01 22-30-24.wav									Signal Interference			
BD2	2022-06-01 22-30-32.wav									Signal Interference			
BD2	2022-06-01 22-30-47.wav									Signal Interference			
BD2	2022-06-01 22-30-54.wav									Signal Interference			
BD2	2022-06-01 22-30-57.wav									Signal Interference			
BD2	2022-06-01 22-31-14.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-01 22-31-24.wav									Signal Interference			
BD2	2022-06-01 22-31-31.wav									Signal Interference			
BD2	2022-06-01 22-31-39.wav									Signal Interference			
BD2	2022-06-01 22-31-51.wav									Signal Interference			
BD2	2022-06-01 22-32-08.wav									Signal Interference			
BD2	2022-06-01 22-32-11.wav									Signal Interference			
BD2	2022-06-01 22-32-26.wav									Signal Interference			
BD2	2022-06-01 22-32-42.wav									Signal Interference			
BD2	2022-06-01 22-32-57.wav									Signal Interference			
BD2	2022-06-01 22-33-13.wav									Signal Interference			
BD2	2022-06-01 22-33-29.wav									Signal Interference			
BD2	2022-06-01 22-33-44.wav									Signal Interference			
BD2	2022-06-01 22-34-00.wav									Signal Interference			
BD2	2022-06-01 22-34-16.wav									Signal Interference			
BD2	2022-06-01 22-34-31.wav									Signal Interference			
BD2	2022-06-01 22-34-47.wav									Signal Interference			
BD2	2022-06-01 22-35-02.wav									Signal Interference			
BD2	2022-06-01 22-35-18.wav									Signal Interference			
BD2	2022-06-01 22-35-33.wav									Signal Interference			
BD2	2022-06-01 22-35-49.wav									Signal Interference			
BD2	2022-06-01 22-36-05.wav									Signal Interference			
BD2	2022-06-01 22-36-20.wav									Signal Interference			
BD2	2022-06-01 22-36-36.wav									Signal Interference			
BD2	2022-06-01 22-36-51.wav									Signal Interference			
BD2	2022-06-01 22-37-07.wav									Signal Interference			
BD2	2022-06-01 22-37-23.wav									Signal Interference			
BD2	2022-06-01 22-37-38.wav									Signal Interference			
BD2	2022-06-01 22-37-54.wav									Signal Interference			
BD2	2022-06-01 22-38-10.wav									Signal Interference			
BD2	2022-06-01 22-38-25.wav									Signal Interference			
BD2	2022-06-01 22-38-41.wav									Signal Interference			
BD2	2022-06-01 22-38-57.wav									Signal Interference			
BD2	2022-06-01 22-39-13.wav									Signal Interference			
BD2	2022-06-01 22-39-29.wav									Signal Interference			
BD2	2022-06-01 22-39-44.wav									Signal Interference			
BD2	2022-06-01 22-40-00.wav									Signal Interference			
BD2	2022-06-01 22-40-15.wav									Signal Interference			
BD2	2022-06-01 22-40-31.wav									Signal Interference			
BD2	2022-06-01 22-40-46.wav									Signal Interference			
BD2	2022-06-01 22-41-02.wav									Signal Interference			
BD2	2022-06-01 22-41-17.wav									Signal Interference			
BD2	2022-06-01 22-41-33.wav									Signal Interference			
BD2	2022-06-01 22-41-48.wav									Signal Interference			
BD2	2022-06-01 22-42-03.wav									Signal Interference			
BD2	2022-06-01 22-42-19.wav									Signal Interference			
BD2	2022-06-01 22-42-35.wav									Signal Interference			
BD2	2022-06-01 22-42-50.wav									Signal Interference			
BD2	2022-06-01 22-43-06.wav									Signal Interference			
BD2	2022-06-01 22-43-25.wav									Signal Interference			
BD2	2022-06-02 00-53-39.wav									Signal Interference			
BD2	2022-06-02 00-53-55.wav									Signal Interference			
BD2	2022-06-02 00-54-11.wav									Signal Interference			
BD2	2022-06-02 00-54-26.wav									Signal Interference			
BD2	2022-06-02 00-54-42.wav									Signal Interference			
BD2	2022-06-02 00-54-56.wav									Signal Interference			
BD2	2022-06-02 00-55-01.wav									Signal Interference			
BD2	2022-06-02 00-55-07.wav									Signal Interference			
BD2	2022-06-02 00-55-09.wav									Signal Interference			
BD2	2022-06-02 00-55-13.wav									Signal Interference			
BD2	2022-06-02 00-55-16.wav									Signal Interference			
BD2	2022-06-02 00-55-19.wav									Signal Interference			
BD2	2022-06-02 00-55-22.wav									Signal Interference			
BD2	2022-06-02 00-55-26.wav									Signal Interference			
BD2	2022-06-02 00-55-31.wav									Signal Interference			
BD2	2022-06-02 00-55-35.wav									Signal Interference			
BD2	2022-06-02 00-55-37.wav									Signal Interference			
BD2	2022-06-02 00-55-40.wav									Signal Interference			
BD2	2022-06-02 00-55-42.wav									Signal Interference			
BD2	2022-06-02 00-55-53.wav									Signal Interference			
BD2	2022-06-02 00-55-56.wav									Signal Interference			
BD2	2022-06-02 00-55-59.wav									Signal Interference			
BD2	2022-06-02 00-57-49.wav									Signal Interference			
BD2	2022-06-02 00-58-10.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-02 00-58-14.wav									Signal Interference			
BD2	2022-06-02 00-58-18.wav									Signal Interference			
BD2	2022-06-02 00-58-30.wav									Signal Interference			
BD2	2022-06-02 00-58-34.wav									Signal Interference			
BD2	2022-06-02 00-58-44.wav									Signal Interference			
BD2	2022-06-02 00-58-48.wav									Signal Interference			
BD2	2022-06-02 00-58-54.wav									Signal Interference			
BD2	2022-06-02 00-58-57.wav									Signal Interference			
BD2	2022-06-02 00-59-03.wav									Signal Interference			
BD2	2022-06-02 00-59-05.wav									Signal Interference			
BD2	2022-06-02 00-59-13.wav									Signal Interference			
BD2	2022-06-02 00-59-16.wav									Signal Interference			
BD2	2022-06-02 00-59-19.wav									Signal Interference			
BD2	2022-06-02 00-59-22.wav									Signal Interference			
BD2	2022-06-02 00-59-25.wav									Signal Interference			
BD2	2022-06-02 00-59-29.wav									Signal Interference			
BD2	2022-06-02 00-59-32.wav									Signal Interference			
BD2	2022-06-02 00-59-35.wav									Signal Interference			
BD2	2022-06-02 00-59-37.wav									Signal Interference			
BD2	2022-06-02 00-59-41.wav									Signal Interference			
BD2	2022-06-02 00-59-43.wav									Signal Interference			
BD2	2022-06-02 00-59-46.wav									Signal Interference			
BD2	2022-06-02 00-59-48.wav									Signal Interference			
BD2	2022-06-02 00-59-52.wav									Signal Interference			
BD2	2022-06-02 00-59-57.wav									Signal Interference			
BD2	2022-06-02 01-00-03.wav									Signal Interference			
BD2	2022-06-02 01-00-05.wav									Signal Interference			
BD2	2022-06-02 01-00-09.wav									Signal Interference			
BD2	2022-06-02 01-00-12.wav									Signal Interference			
BD2	2022-06-02 01-00-15.wav									Signal Interference			
BD2	2022-06-02 01-00-18.wav									Signal Interference			
BD2	2022-06-02 01-00-20.wav									Signal Interference			
BD2	2022-06-02 01-00-24.wav									Signal Interference			
BD2	2022-06-02 01-00-27.wav									Signal Interference			
BD2	2022-06-02 01-00-30.wav									Signal Interference			
BD2	2022-06-02 01-00-32.wav									Signal Interference			
BD2	2022-06-02 01-00-35.wav									Signal Interference			
BD2	2022-06-02 01-00-38.wav									Signal Interference			
BD2	2022-06-02 01-00-41.wav									Signal Interference			
BD2	2022-06-02 01-00-43.wav									Signal Interference			
BD2	2022-06-02 01-00-48.wav									Signal Interference			
BD2	2022-06-02 01-00-50.wav									Signal Interference			
BD2	2022-06-02 01-00-53.wav									Signal Interference			
BD2	2022-06-02 01-00-56.wav									Signal Interference			
BD2	2022-06-02 01-00-58.wav									Signal Interference			
BD2	2022-06-02 01-01-01.wav									Signal Interference			
BD2	2022-06-02 01-01-04.wav									Signal Interference			
BD2	2022-06-02 01-01-08.wav									Signal Interference			
BD2	2022-06-02 01-01-10.wav									Signal Interference			
BD2	2022-06-02 01-01-12.wav									Signal Interference			
BD2	2022-06-02 01-01-15.wav									Signal Interference			
BD2	2022-06-02 01-01-21.wav									Signal Interference			
BD2	2022-06-02 01-01-24.wav									Signal Interference			
BD2	2022-06-02 01-01-27.wav									Signal Interference			
BD2	2022-06-02 01-01-31.wav									Signal Interference			
BD2	2022-06-02 01-01-35.wav									Signal Interference			
BD2	2022-06-02 01-01-38.wav									Signal Interference			
BD2	2022-06-02 01-01-42.wav									Signal Interference			
BD2	2022-06-02 01-01-45.wav									Signal Interference			
BD2	2022-06-02 01-01-49.wav									Signal Interference			
BD2	2022-06-02 01-01-52.wav									Signal Interference			
BD2	2022-06-02 01-02-01.wav									Signal Interference			
BD2	2022-06-02 01-02-03.wav									Signal Interference			
BD2	2022-06-02 01-02-05.wav									Signal Interference			
BD2	2022-06-02 01-02-08.wav									Signal Interference			
BD2	2022-06-02 01-02-11.wav									Signal Interference			
BD2	2022-06-02 01-02-15.wav									Signal Interference			
BD2	2022-06-02 01-02-18.wav									Signal Interference			
BD2	2022-06-02 01-02-20.wav									Signal Interference			
BD2	2022-06-02 01-02-23.wav									Signal Interference			
BD2	2022-06-02 01-02-25.wav									Signal Interference			
BD2	2022-06-02 01-02-32.wav									Signal Interference			
BD2	2022-06-02 01-02-34.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-02 01-02-38.wav									Signal Interference			
BD2	2022-06-02 01-02-46.wav									Signal Interference			
BD2	2022-06-02 01-02-48.wav									Signal Interference			
BD2	2022-06-02 01-02-51.wav									Signal Interference			
BD2	2022-06-02 01-02-53.wav									Signal Interference			
BD2	2022-06-02 01-03-02.wav									Signal Interference			
BD2	2022-06-02 01-03-18.wav									Signal Interference			
BD2	2022-06-02 01-03-23.wav									Signal Interference			
BD2	2022-06-02 01-03-26.wav									Signal Interference			
BD2	2022-06-02 01-03-28.wav									Signal Interference			
BD2	2022-06-02 01-03-30.wav									Signal Interference			
BD2	2022-06-02 01-03-33.wav									Signal Interference			
BD2	2022-06-02 01-03-37.wav									Signal Interference			
BD2	2022-06-02 01-03-39.wav									Signal Interference			
BD2	2022-06-02 01-03-42.wav									Signal Interference			
BD2	2022-06-02 01-03-47.wav									Signal Interference			
BD2	2022-06-02 01-03-57.wav									Signal Interference			
BD2	2022-06-02 01-04-01.wav									Signal Interference			
BD2	2022-06-02 01-04-04.wav									Signal Interference			
BD2	2022-06-02 01-04-07.wav									Signal Interference			
BD2	2022-06-02 01-04-09.wav									Signal Interference			
BD2	2022-06-02 01-04-11.wav									Signal Interference			
BD2	2022-06-02 01-04-15.wav									Signal Interference			
BD2	2022-06-02 01-04-17.wav									Signal Interference			
BD2	2022-06-02 01-04-23.wav									Signal Interference			
BD2	2022-06-02 01-04-25.wav									Signal Interference			
BD2	2022-06-02 01-04-28.wav									Signal Interference			
BD2	2022-06-02 01-04-31.wav									Signal Interference			
BD2	2022-06-02 01-04-33.wav									Signal Interference			
BD2	2022-06-02 01-04-36.wav									Signal Interference			
BD2	2022-06-02 01-04-39.wav									Signal Interference			
BD2	2022-06-02 01-04-42.wav									Signal Interference			
BD2	2022-06-02 01-04-44.wav									Signal Interference			
BD2	2022-06-02 01-04-48.wav									Signal Interference			
BD2	2022-06-02 01-04-51.wav									Signal Interference			
BD2	2022-06-02 01-04-55.wav									Signal Interference			
BD2	2022-06-02 01-04-59.wav									Signal Interference			
BD2	2022-06-02 01-05-03.wav									Signal Interference			
BD2	2022-06-02 01-05-07.wav									Signal Interference			
BD2	2022-06-02 01-05-10.wav									Signal Interference			
BD2	2022-06-02 01-05-15.wav									Signal Interference			
BD2	2022-06-02 01-05-17.wav									Signal Interference			
BD2	2022-06-02 01-05-23.wav									Signal Interference			
BD2	2022-06-02 01-05-25.wav									Signal Interference			
BD2	2022-06-02 01-05-28.wav									Signal Interference			
BD2	2022-06-02 01-05-32.wav									Signal Interference			
BD2	2022-06-02 01-05-36.wav									Signal Interference			
BD2	2022-06-02 01-05-39.wav									Signal Interference			
BD2	2022-06-02 01-05-43.wav									Signal Interference			
BD2	2022-06-02 01-05-47.wav									Signal Interference			
BD2	2022-06-02 01-05-50.wav									Signal Interference			
BD2	2022-06-02 01-05-52.wav									Signal Interference			
BD2	2022-06-02 01-05-56.wav									Signal Interference			
BD2	2022-06-02 01-06-00.wav									Signal Interference			
BD2	2022-06-02 01-06-04.wav									Signal Interference			
BD2	2022-06-02 01-06-07.wav									Signal Interference			
BD2	2022-06-02 01-06-10.wav									Signal Interference			
BD2	2022-06-02 01-06-14.wav									Signal Interference			
BD2	2022-06-02 01-06-17.wav									Signal Interference			
BD2	2022-06-02 01-06-21.wav									Signal Interference			
BD2	2022-06-02 01-06-24.wav									Signal Interference			
BD2	2022-06-02 01-06-28.wav									Signal Interference			
BD2	2022-06-02 01-06-31.wav									Signal Interference			
BD2	2022-06-02 01-06-35.wav									Signal Interference			
BD2	2022-06-02 01-06-38.wav									Signal Interference			
BD2	2022-06-02 01-06-44.wav									Signal Interference			
BD2	2022-06-02 01-06-46.wav									Signal Interference			
BD2	2022-06-02 01-06-49.wav									Signal Interference			
BD2	2022-06-02 01-06-52.wav									Signal Interference			
BD2	2022-06-02 01-06-56.wav									Signal Interference			
BD2	2022-06-02 01-06-59.wav									Signal Interference			
BD2	2022-06-02 01-07-02.wav									Signal Interference			
BD2	2022-06-02 01-07-06.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-02 01-07-09.wav									Signal Interference			
BD2	2022-06-02 01-07-15.wav									Signal Interference			
BD2	2022-06-02 01-07-17.wav									Signal Interference			
BD2	2022-06-02 01-07-20.wav									Signal Interference			
BD2	2022-06-02 01-07-24.wav									Signal Interference			
BD2	2022-06-02 01-07-28.wav									Signal Interference			
BD2	2022-06-02 01-07-31.wav									Signal Interference			
BD2	2022-06-02 01-07-35.wav									Signal Interference			
BD2	2022-06-02 01-07-38.wav									Signal Interference			
BD2	2022-06-02 01-07-43.wav									Signal Interference			
BD2	2022-06-02 01-07-45.wav									Signal Interference			
BD2	2022-06-02 01-07-49.wav									Signal Interference			
BD2	2022-06-02 01-07-53.wav									Signal Interference			
BD2	2022-06-02 01-07-56.wav									Signal Interference			
BD2	2022-06-02 01-08-02.wav									Signal Interference			
BD2	2022-06-02 01-08-05.wav									Signal Interference			
BD2	2022-06-02 01-08-08.wav									Signal Interference			
BD2	2022-06-02 01-08-12.wav									Signal Interference			
BD2	2022-06-02 01-08-16.wav									Signal Interference			
BD2	2022-06-02 01-08-20.wav									Signal Interference			
BD2	2022-06-02 01-08-23.wav									Signal Interference			
BD2	2022-06-02 01-08-27.wav									Signal Interference			
BD2	2022-06-02 01-08-31.wav									Signal Interference			
BD2	2022-06-02 01-08-34.wav									Signal Interference			
BD2	2022-06-02 01-08-38.wav									Signal Interference			
BD2	2022-06-02 01-08-42.wav									Signal Interference			
BD2	2022-06-02 01-08-46.wav									Signal Interference			
BD2	2022-06-02 01-08-50.wav									Signal Interference			
BD2	2022-06-02 01-08-54.wav									Signal Interference			
BD2	2022-06-02 01-08-57.wav									Signal Interference			
BD2	2022-06-02 01-09-01.wav									Signal Interference			
BD2	2022-06-02 01-09-05.wav									Signal Interference			
BD2	2022-06-02 01-09-08.wav									Signal Interference			
BD2	2022-06-02 01-09-12.wav									Signal Interference			
BD2	2022-06-02 01-09-18.wav									Signal Interference			
BD2	2022-06-02 01-09-20.wav									Signal Interference			
BD2	2022-06-02 01-09-23.wav									Signal Interference			
BD2	2022-06-02 01-09-27.wav									Signal Interference			
BD2	2022-06-02 01-09-31.wav									Signal Interference			
BD2	2022-06-02 01-09-34.wav									Signal Interference			
BD2	2022-06-02 01-09-38.wav									Signal Interference			
BD2	2022-06-02 01-09-42.wav									Signal Interference			
BD2	2022-06-02 01-09-46.wav									Signal Interference			
BD2	2022-06-02 01-09-49.wav									Signal Interference			
BD2	2022-06-02 01-09-52.wav									Signal Interference			
BD2	2022-06-02 01-09-56.wav									Signal Interference			
BD2	2022-06-02 01-10-00.wav									Signal Interference			
BD2	2022-06-02 01-10-04.wav									Signal Interference			
BD2	2022-06-02 01-10-08.wav									Signal Interference			
BD2	2022-06-02 01-10-14.wav									Signal Interference			
BD2	2022-06-02 01-10-16.wav									Signal Interference			
BD2	2022-06-02 01-10-19.wav									Signal Interference			
BD2	2022-06-02 01-10-24.wav									Signal Interference			
BD2	2022-06-02 01-10-27.wav									Signal Interference			
BD2	2022-06-02 01-10-31.wav									Signal Interference			
BD2	2022-06-02 01-10-35.wav									Signal Interference			
BD2	2022-06-02 01-10-39.wav									Signal Interference			
BD2	2022-06-02 01-10-43.wav									Signal Interference			
BD2	2022-06-02 01-10-47.wav									Signal Interference			
BD2	2022-06-02 01-10-51.wav									Signal Interference			
BD2	2022-06-02 01-10-55.wav									Signal Interference			
BD2	2022-06-02 01-11-00.wav									Signal Interference			
BD2	2022-06-02 01-11-03.wav									Signal Interference			
BD2	2022-06-02 01-11-06.wav									Signal Interference			
BD2	2022-06-02 01-11-10.wav									Signal Interference			
BD2	2022-06-02 01-11-12.wav									Signal Interference			
BD2	2022-06-02 01-11-15.wav									Signal Interference			
BD2	2022-06-02 01-11-18.wav									Signal Interference			
BD2	2022-06-02 01-11-22.wav									Signal Interference			
BD2	2022-06-02 01-11-26.wav									Signal Interference			
BD2	2022-06-02 01-11-31.wav									Signal Interference			
BD2	2022-06-02 01-11-35.wav									Signal Interference			
BD2	2022-06-02 01-11-37.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-02 01-11-40.wav									Signal Interference			
BD2	2022-06-02 01-11-44.wav									Signal Interference			
BD2	2022-06-02 01-11-46.wav									Signal Interference			
BD2	2022-06-02 01-11-49.wav									Signal Interference			
BD2	2022-06-02 01-11-52.wav									Signal Interference			
BD2	2022-06-02 01-11-54.wav									Signal Interference			
BD2	2022-06-02 01-11-57.wav									Signal Interference			
BD2	2022-06-02 01-11-59.wav									Signal Interference			
BD2	2022-06-02 01-12-02.wav									Signal Interference			
BD2	2022-06-02 01-12-05.wav									Signal Interference			
BD2	2022-06-02 01-12-08.wav									Signal Interference			
BD2	2022-06-02 01-12-11.wav									Signal Interference			
BD2	2022-06-02 01-12-13.wav									Signal Interference			
BD2	2022-06-02 01-12-16.wav									Signal Interference			
BD2	2022-06-02 01-12-18.wav									Signal Interference			
BD2	2022-06-02 01-12-22.wav									Signal Interference			
BD2	2022-06-02 01-12-26.wav									Signal Interference			
BD2	2022-06-02 01-12-29.wav									Signal Interference			
BD2	2022-06-02 01-12-31.wav									Signal Interference			
BD2	2022-06-02 01-12-34.wav									Signal Interference			
BD2	2022-06-02 01-12-36.wav									Signal Interference			
BD2	2022-06-02 01-12-42.wav									Signal Interference			
BD2	2022-06-02 01-12-44.wav									Signal Interference			
BD2	2022-06-02 01-12-46.wav									Signal Interference			
BD2	2022-06-02 01-12-49.wav									Signal Interference			
BD2	2022-06-02 01-12-52.wav									Signal Interference			
BD2	2022-06-02 01-12-54.wav									Signal Interference			
BD2	2022-06-02 01-12-59.wav									Signal Interference			
BD2	2022-06-02 01-13-01.wav									Signal Interference			
BD2	2022-06-02 01-13-04.wav									Signal Interference			
BD2	2022-06-02 01-13-08.wav									Signal Interference			
BD2	2022-06-02 01-13-10.wav									Signal Interference			
BD2	2022-06-02 01-13-14.wav									Signal Interference			
BD2	2022-06-02 01-13-17.wav									Signal Interference			
BD2	2022-06-02 01-13-20.wav									Signal Interference			
BD2	2022-06-02 01-13-23.wav									Signal Interference			
BD2	2022-06-02 01-13-25.wav									Signal Interference			
BD2	2022-06-02 01-13-28.wav									Signal Interference			
BD2	2022-06-02 01-13-30.wav									Signal Interference			
BD2	2022-06-02 01-13-33.wav									Signal Interference			
BD2	2022-06-02 01-13-35.wav									Signal Interference			
BD2	2022-06-02 01-13-38.wav									Signal Interference			
BD2	2022-06-02 01-13-41.wav									Signal Interference			
BD2	2022-06-02 01-13-47.wav									Signal Interference			
BD2	2022-06-02 01-13-49.wav									Signal Interference			
BD2	2022-06-02 01-13-52.wav									Signal Interference			
BD2	2022-06-02 01-13-55.wav									Signal Interference			
BD2	2022-06-02 01-13-57.wav									Signal Interference			
BD2	2022-06-02 01-14-00.wav									Signal Interference			
BD2	2022-06-02 01-14-04.wav									Signal Interference			
BD2	2022-06-02 01-14-06.wav									Signal Interference			
BD2	2022-06-02 01-14-11.wav									Signal Interference			
BD2	2022-06-02 01-15-16.wav									Signal Interference			
BD2	2022-06-02 01-15-20.wav									Signal Interference			
BD2	2022-06-02 21-16-15.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-02 21-17-26.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-02 21-20-14.wav									Signal Interference			
BD2	2022-06-02 21-51-59-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-02 21-57-11.wav									Signal Interference			
BD2	2022-06-02 23-27-05.wav									Signal Interference			
BD2	2022-06-02 23-58-02.wav									Signal Interference			
BD2	2022-06-03 00-01-24.wav									Signal Interference			
BD2	2022-06-03 02-26-38-Epfu.wav		1	Epfu		Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-03 02-40-29.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-03 03-15-36.wav									Signal Interference			
BD2	2022-06-03 03-17-42.wav									Signal Interference			
BD2	2022-06-03 03-57-43.wav									Signal Interference			
BD2	2022-06-03 04-09-22.wav	1			Myle	Myle	Mylu			Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-03 04-39-34.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-03 04-44-23.wav									Signal Interference			
BD2	2022-06-03 04-44-25-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-03 21-56-35.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-03 22-09-59.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-03 22-29-10.wav									Signal Interference			
BD2	2022-06-03 22-30-32.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-04 00-11-04.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-04 00-15-06-Laci.wav		1	Laci		Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-04 00-15-17.wav									Signal Interference			
BD2	2022-06-04 00-46-47.wav									Signal Interference			
BD2	2022-06-04 01-29-17.wav									Signal Interference			
BD2	2022-06-04 01-31-54.wav									Signal Interference			
BD2	2022-06-04 01-32-00.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-04 01-57-18.wav		1		Epfu	Epfu	Lano	Laci		Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-04 02-25-56.wav				Epfu/	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-04 03-24-30.wav									Signal Interference			
BD2	2022-06-04 04-12-01.wav									Signal Interference			
BD2	2022-06-04 04-19-53.wav									Signal Interference			
BD2	2022-06-04 04-27-27-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-04 21-31-58.wav									Signal Interference			
BD2	2022-06-04 21-47-51.wav									Signal Interference			
BD2	2022-06-04 22-49-15.wav									Signal Interference			
BD2	2022-06-04 23-22-26.wav									Signal Interference			
BD2	2022-06-04 23-34-45.wav									Signal Interference			
BD2	2022-06-05 00-25-27.wav		1		Laci/Lano	Lano	Laci			Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-05 00-37-14.wav									Signal Interference			
BD2	2022-06-05 01-04-44.wav									Signal Interference			
BD2	2022-06-05 01-40-07.wav									Signal Interference			
BD2	2022-06-05 01-56-25.wav									Signal Interference			
BD2	2022-06-05 03-37-00.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-05 21-20-40.wav									Signal Interference			
BD2	2022-06-05 21-20-43.wav									Signal Interference			
BD2	2022-06-05 21-42-36.wav									Signal Interference			
BD2	2022-06-05 21-44-03.wav									Signal Interference			
BD2	2022-06-05 21-58-18.wav									Signal Interference			
BD2	2022-06-06 00-32-52.wav									Signal Interference			
BD2	2022-06-06 02-12-24.wav									Signal Interference			
BD2	2022-06-06 02-12-27.wav									Signal Interference			
BD2	2022-06-06 03-02-04.wav									Signal Interference			
BD2	2022-06-06 03-03-40.wav									Signal Interference			
BD2	2022-06-06 03-36-43.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-06 04-22-05.wav									Signal Interference			
BD2	2022-06-06 04-41-24.wav									Signal Interference			
BD2	2022-06-06 05-00-28.wav									Signal Interference			
BD2	2022-06-06 05-00-37.wav									Signal Interference			
BD2	2022-06-06 05-20-59.wav									Signal Interference			
BD2	2022-06-06 20-24-21.wav									Signal Interference			
BD2	2022-06-06 20-24-33.wav									Signal Interference			
BD2	2022-06-06 20-24-38.wav									Signal Interference			
BD2	2022-06-06 20-24-48.wav									Signal Interference			
BD2	2022-06-06 20-25-05.wav									Signal Interference			
BD2	2022-06-06 20-25-25.wav									Signal Interference			
BD2	2022-06-06 20-25-29.wav									Signal Interference			
BD2	2022-06-06 20-25-54.wav									Signal Interference			
BD2	2022-06-06 20-25-57.wav									Signal Interference			
BD2	2022-06-06 20-26-05.wav									Signal Interference			
BD2	2022-06-06 20-26-09.wav									Signal Interference			
BD2	2022-06-06 20-26-25.wav									Signal Interference			
BD2	2022-06-06 20-26-44.wav									Signal Interference			
BD2	2022-06-06 20-26-48.wav									Signal Interference			
BD2	2022-06-06 20-26-54.wav									Signal Interference			
BD2	2022-06-06 20-27-08.wav									Signal Interference			
BD2	2022-06-06 20-27-16.wav									Signal Interference			
BD2	2022-06-06 20-27-56.wav									Signal Interference			
BD2	2022-06-06 20-27-59.wav									Signal Interference			
BD2	2022-06-06 20-28-08.wav									Signal Interference			
BD2	2022-06-06 20-28-19.wav									Signal Interference			
BD2	2022-06-06 20-28-29.wav									Signal Interference			
BD2	2022-06-06 20-28-34.wav									Signal Interference			
BD2	2022-06-06 20-28-49.wav									Signal Interference			
BD2	2022-06-06 20-29-34.wav									Signal Interference			
BD2	2022-06-06 20-29-43.wav									Signal Interference			
BD2	2022-06-06 20-29-50.wav									Signal Interference			
BD2	2022-06-06 20-30-03.wav									Signal Interference			
BD2	2022-06-06 20-30-09.wav									Signal Interference			
BD2	2022-06-06 20-30-17.wav									Signal Interference			
BD2	2022-06-06 20-30-34.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-06 20-30-45.wav									Signal Interference			
BD2	2022-06-06 20-30-48.wav									Signal Interference			
BD2	2022-06-06 20-30-59.wav									Signal Interference			
BD2	2022-06-06 20-31-14.wav									Signal Interference			
BD2	2022-06-06 20-31-20.wav									Signal Interference			
BD2	2022-06-06 20-31-27.wav									Signal Interference			
BD2	2022-06-06 20-31-36.wav									Signal Interference			
BD2	2022-06-06 20-32-00.wav									Signal Interference			
BD2	2022-06-06 20-32-20.wav									Signal Interference			
BD2	2022-06-06 20-32-33.wav									Signal Interference			
BD2	2022-06-06 20-32-42.wav									Signal Interference			
BD2	2022-06-06 20-32-54.wav									Signal Interference			
BD2	2022-06-06 20-33-21.wav									Signal Interference			
BD2	2022-06-06 20-33-39.wav									Signal Interference			
BD2	2022-06-06 20-33-49.wav									Signal Interference			
BD2	2022-06-06 20-33-58.wav									Signal Interference			
BD2	2022-06-06 20-34-04.wav									Signal Interference			
BD2	2022-06-06 20-34-15.wav									Signal Interference			
BD2	2022-06-06 20-34-18.wav									Signal Interference			
BD2	2022-06-06 20-34-33.wav									Signal Interference			
BD2	2022-06-06 20-34-35.wav									Signal Interference			
BD2	2022-06-06 20-34-40.wav									Signal Interference			
BD2	2022-06-06 20-34-56.wav									Signal Interference			
BD2	2022-06-06 20-34-59.wav									Signal Interference			
BD2	2022-06-06 20-35-06.wav									Signal Interference			
BD2	2022-06-06 20-35-12.wav									Signal Interference			
BD2	2022-06-06 20-35-21.wav									Signal Interference			
BD2	2022-06-06 20-35-33.wav									Signal Interference			
BD2	2022-06-06 20-35-59.wav									Signal Interference			
BD2	2022-06-06 20-36-04.wav									Signal Interference			
BD2	2022-06-06 20-36-08.wav									Signal Interference			
BD2	2022-06-06 20-36-20.wav									Signal Interference			
BD2	2022-06-06 20-36-27.wav									Signal Interference			
BD2	2022-06-06 20-36-47.wav									Signal Interference			
BD2	2022-06-06 20-37-07.wav									Signal Interference			
BD2	2022-06-06 20-37-13.wav									Signal Interference			
BD2	2022-06-06 20-37-15.wav									Signal Interference			
BD2	2022-06-06 20-37-18.wav									Signal Interference			
BD2	2022-06-06 20-37-27.wav									Signal Interference			
BD2	2022-06-06 20-37-31.wav									Signal Interference			
BD2	2022-06-06 20-37-34.wav									Signal Interference			
BD2	2022-06-06 20-37-40.wav									Signal Interference			
BD2	2022-06-06 20-37-43.wav									Signal Interference			
BD2	2022-06-06 20-37-53.wav									Signal Interference			
BD2	2022-06-06 20-38-01.wav									Signal Interference			
BD2	2022-06-06 20-38-05.wav									Signal Interference			
BD2	2022-06-06 20-38-20.wav									Signal Interference			
BD2	2022-06-06 20-38-46.wav									Signal Interference			
BD2	2022-06-06 20-38-53.wav									Signal Interference			
BD2	2022-06-06 20-38-58.wav									Signal Interference			
BD2	2022-06-06 20-39-05.wav									Signal Interference			
BD2	2022-06-06 20-39-13.wav									Signal Interference			
BD2	2022-06-06 20-39-19.wav									Signal Interference			
BD2	2022-06-06 20-39-26.wav									Signal Interference			
BD2	2022-06-06 20-39-38.wav									Signal Interference			
BD2	2022-06-06 20-39-52.wav									Signal Interference			
BD2	2022-06-06 20-40-01.wav									Signal Interference			
BD2	2022-06-06 20-40-09.wav									Signal Interference			
BD2	2022-06-06 20-40-12.wav									Signal Interference			
BD2	2022-06-06 20-40-24.wav									Signal Interference			
BD2	2022-06-06 20-40-30.wav									Signal Interference			
BD2	2022-06-06 20-40-34.wav									Signal Interference			
BD2	2022-06-06 20-40-36.wav									Signal Interference			
BD2	2022-06-06 20-40-40.wav									Signal Interference			
BD2	2022-06-06 20-40-47.wav									Signal Interference			
BD2	2022-06-06 20-41-00.wav									Signal Interference			
BD2	2022-06-06 20-41-14.wav									Signal Interference			
BD2	2022-06-06 20-41-19.wav									Signal Interference			
BD2	2022-06-06 20-41-24.wav									Signal Interference			
BD2	2022-06-06 20-41-29.wav									Signal Interference			
BD2	2022-06-06 20-41-41.wav									Signal Interference			
BD2	2022-06-06 20-41-43.wav									Signal Interference			
BD2	2022-06-06 20-41-48.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-06 20-41-53.wav									Signal Interference			
BD2	2022-06-06 20-41-57.wav									Signal Interference			
BD2	2022-06-06 20-42-01.wav									Signal Interference			
BD2	2022-06-06 20-42-20.wav									Signal Interference			
BD2	2022-06-06 20-42-27.wav									Signal Interference			
BD2	2022-06-06 20-42-29.wav									Signal Interference			
BD2	2022-06-06 20-42-39.wav									Signal Interference			
BD2	2022-06-06 20-42-43.wav									Signal Interference			
BD2	2022-06-06 20-42-51.wav									Signal Interference			
BD2	2022-06-06 20-43-03.wav									Signal Interference			
BD2	2022-06-06 20-43-13.wav									Signal Interference			
BD2	2022-06-06 20-43-16.wav									Signal Interference			
BD2	2022-06-06 20-43-23.wav									Signal Interference			
BD2	2022-06-06 20-43-32.wav									Signal Interference			
BD2	2022-06-06 20-43-46.wav									Signal Interference			
BD2	2022-06-06 20-43-52.wav									Signal Interference			
BD2	2022-06-06 20-43-55.wav									Signal Interference			
BD2	2022-06-06 20-44-08.wav									Signal Interference			
BD2	2022-06-06 20-44-17.wav									Signal Interference			
BD2	2022-06-06 20-44-24.wav									Signal Interference			
BD2	2022-06-06 20-44-31.wav									Signal Interference			
BD2	2022-06-06 20-44-37.wav									Signal Interference			
BD2	2022-06-06 20-44-47.wav									Signal Interference			
BD2	2022-06-06 20-44-58.wav									Signal Interference			
BD2	2022-06-06 20-45-11.wav									Signal Interference			
BD2	2022-06-06 20-45-22.wav									Signal Interference			
BD2	2022-06-06 20-45-31.wav									Signal Interference			
BD2	2022-06-06 20-45-34.wav									Signal Interference			
BD2	2022-06-06 20-45-36.wav									Signal Interference			
BD2	2022-06-06 20-45-42.wav									Signal Interference			
BD2	2022-06-06 20-45-47.wav									Signal Interference			
BD2	2022-06-06 20-45-50.wav									Signal Interference			
BD2	2022-06-06 20-46-01.wav									Signal Interference			
BD2	2022-06-06 20-46-05.wav									Signal Interference			
BD2	2022-06-06 20-46-21.wav									Signal Interference			
BD2	2022-06-06 20-46-23.wav									Signal Interference			
BD2	2022-06-06 20-46-31.wav									Signal Interference			
BD2	2022-06-06 20-46-46.wav									Signal Interference			
BD2	2022-06-06 20-46-54.wav									Signal Interference			
BD2	2022-06-06 20-47-08.wav									Signal Interference			
BD2	2022-06-06 20-47-26.wav									Signal Interference			
BD2	2022-06-06 20-47-32.wav									Signal Interference			
BD2	2022-06-06 20-47-38.wav									Signal Interference			
BD2	2022-06-06 20-47-47.wav									Signal Interference			
BD2	2022-06-06 20-47-53.wav									Signal Interference			
BD2	2022-06-06 20-47-58.wav									Signal Interference			
BD2	2022-06-06 20-48-02.wav									Signal Interference			
BD2	2022-06-06 20-48-09.wav									Signal Interference			
BD2	2022-06-06 20-48-21.wav									Signal Interference			
BD2	2022-06-06 20-48-25.wav									Signal Interference			
BD2	2022-06-06 20-48-33.wav									Signal Interference			
BD2	2022-06-06 20-48-36.wav									Signal Interference			
BD2	2022-06-06 20-48-43.wav									Signal Interference			
BD2	2022-06-06 20-48-48.wav									Signal Interference			
BD2	2022-06-06 20-49-02.wav									Signal Interference			
BD2	2022-06-06 20-49-11.wav									Signal Interference			
BD2	2022-06-06 20-49-17.wav									Signal Interference			
BD2	2022-06-06 20-49-29.wav									Signal Interference			
BD2	2022-06-06 20-49-31.wav									Signal Interference			
BD2	2022-06-06 20-49-33.wav									Signal Interference			
BD2	2022-06-06 20-49-40.wav									Signal Interference			
BD2	2022-06-06 20-49-50.wav									Signal Interference			
BD2	2022-06-06 20-49-55.wav									Signal Interference			
BD2	2022-06-06 20-49-57.wav									Signal Interference			
BD2	2022-06-06 20-50-05.wav									Signal Interference			
BD2	2022-06-06 20-50-22.wav									Signal Interference			
BD2	2022-06-06 20-50-38.wav									Signal Interference			
BD2	2022-06-06 20-50-46.wav									Signal Interference			
BD2	2022-06-06 20-50-58.wav									Signal Interference			
BD2	2022-06-06 20-51-06.wav									Signal Interference			
BD2	2022-06-06 20-51-11.wav									Signal Interference			
BD2	2022-06-06 20-51-23.wav									Signal Interference			
BD2	2022-06-06 20-51-33.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-06 20-51-38.wav									Signal Interference			
BD2	2022-06-06 20-51-41.wav									Signal Interference			
BD2	2022-06-06 20-51-47.wav									Signal Interference			
BD2	2022-06-06 20-51-50.wav									Signal Interference			
BD2	2022-06-06 20-51-58.wav									Signal Interference			
BD2	2022-06-06 20-52-02.wav									Signal Interference			
BD2	2022-06-06 20-52-06.wav									Signal Interference			
BD2	2022-06-06 20-52-14.wav									Signal Interference			
BD2	2022-06-06 20-52-24.wav									Signal Interference			
BD2	2022-06-06 20-52-27.wav									Signal Interference			
BD2	2022-06-06 20-52-31.wav									Signal Interference			
BD2	2022-06-06 20-52-48.wav									Signal Interference			
BD2	2022-06-06 20-53-04.wav									Signal Interference			
BD2	2022-06-06 20-53-11.wav									Signal Interference			
BD2	2022-06-07 00-57-51.wav									Signal Interference			
BD2	2022-06-07 00-58-21.wav									Signal Interference			
BD2	2022-06-07 02-37-20.wav	1			Myse/	Myse				Myse		<i>Myotis septentrionalis</i>	Northern Long-eared Myotis
BD2	2022-06-07 02-55-34.wav									Signal Interference			
BD2	2022-06-07 04-02-33.wav									Signal Interference			
BD2	2022-06-07 04-03-10.wav									Signal Interference			
BD2	2022-06-07 04-04-52.wav									Signal Interference			
BD2	2022-06-07 04-05-19.wav									Signal Interference			
BD2	2022-06-07 04-05-52.wav									Signal Interference			
BD2	2022-06-07 04-06-00.wav									Signal Interference			
BD2	2022-06-07 04-06-25.wav									Signal Interference			
BD2	2022-06-07 23-03-40.wav									Signal Interference			
BD2	2022-06-07 23-22-15.wav									Signal Interference			
BD2	2022-06-08 00-24-53.wav									Signal Interference			
BD2	2022-06-08 00-26-04.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 00-37-24.wav	1								???			
BD2	2022-06-08 00-37-32.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 00-37-36.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 00-37-43.wav	1			Myle/Mylu/Myse	Myle	Mylu	Myse		Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 01-07-24-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-08 01-30-39.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 02-36-37.wav									Signal Interference			
BD2	2022-06-08 03-37-41.wav	1			Myse	Myse				Myse		<i>Myotis septentrionalis</i>	Northern Long-eared Myotis
BD2	2022-06-08 05-56-09.wav									Signal Interference			
BD2	2022-06-08 21-24-14.wav	1			Myle/	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 21-24-51.wav	1			Myle/Mylu	Myle	Mylu			Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 21-25-18.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 21-25-31.wav	1								???			
BD2	2022-06-08 21-25-47.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-08 21-39-19.wav									Signal Interference			
BD2	2022-06-08 21-56-03.wav									Signal Interference			
BD2	2022-06-08 22-07-11.wav									Signal Interference			
BD2	2022-06-08 23-12-20.wav									Signal Interference			
BD2	2022-06-08 23-12-52.wav									Signal Interference			
BD2	2022-06-08 23-12-55.wav									Signal Interference			
BD2	2022-06-08 23-31-16.wav									Signal Interference			
BD2	2022-06-08 23-33-02.wav									Signal Interference			
BD2	2022-06-08 23-39-12.wav									Signal Interference			
BD2	2022-06-08 23-39-15.wav		1							Unknown			
BD2	2022-06-08 23-45-39.wav									Signal Interference			
BD2	2022-06-08 23-57-41.wav									Signal Interference			
BD2	2022-06-09 00-03-55.wav									Signal Interference			
BD2	2022-06-09 00-04-50.wav									Signal Interference			
BD2	2022-06-09 00-06-54.wav									Signal Interference			
BD2	2022-06-09 00-10-14-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-09 00-10-43.wav									Signal Interference			
BD2	2022-06-09 00-18-32.wav									Signal Interference			
BD2	2022-06-09 00-29-39.wav									Signal Interference			
BD2	2022-06-09 00-30-53.wav									Signal Interference			
BD2	2022-06-09 00-31-18.wav									Signal Interference			
BD2	2022-06-09 00-35-31.wav									Signal Interference			
BD2	2022-06-09 00-39-11.wav									Signal Interference			
BD2	2022-06-09 00-40-04.wav									Signal Interference			
BD2	2022-06-09 00-47-10.wav									Signal Interference			
BD2	2022-06-09 00-47-28.wav									Signal Interference			
BD2	2022-06-09 00-47-54.wav									Signal Interference			
BD2	2022-06-09 00-49-10.wav									Signal Interference			
BD2	2022-06-09 00-49-14.wav									Signal Interference			
BD2	2022-06-09 00-50-43.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 00-51-37.wav									Signal Interference			
BD2	2022-06-09 00-54-10.wav									Signal Interference			
BD2	2022-06-09 00-54-14.wav									Signal Interference			
BD2	2022-06-09 00-55-18.wav									Signal Interference			
BD2	2022-06-09 00-57-25.wav									Signal Interference			
BD2	2022-06-09 01-01-23.wav									Signal Interference			
BD2	2022-06-09 01-01-53.wav									Signal Interference			
BD2	2022-06-09 01-01-57.wav									Signal Interference			
BD2	2022-06-09 01-02-21.wav									Signal Interference			
BD2	2022-06-09 01-02-38.wav									Signal Interference			
BD2	2022-06-09 01-02-42.wav									Signal Interference			
BD2	2022-06-09 01-03-02.wav									Signal Interference			
BD2	2022-06-09 01-03-38.wav									Signal Interference			
BD2	2022-06-09 01-04-07.wav									Signal Interference			
BD2	2022-06-09 01-04-45.wav									Signal Interference			
BD2	2022-06-09 01-05-22.wav									Signal Interference			
BD2	2022-06-09 01-05-30.wav									Signal Interference			
BD2	2022-06-09 01-05-56.wav									Signal Interference			
BD2	2022-06-09 01-06-30.wav									Signal Interference			
BD2	2022-06-09 01-08-13.wav									Signal Interference			
BD2	2022-06-09 01-08-44.wav									Signal Interference			
BD2	2022-06-09 01-09-40.wav									Signal Interference			
BD2	2022-06-09 01-10-04.wav									Signal Interference			
BD2	2022-06-09 01-10-10.wav									Signal Interference			
BD2	2022-06-09 01-10-19.wav									Signal Interference			
BD2	2022-06-09 01-10-37.wav									Signal Interference			
BD2	2022-06-09 01-10-40.wav									Signal Interference			
BD2	2022-06-09 01-10-43.wav									Signal Interference			
BD2	2022-06-09 01-11-00.wav									Signal Interference			
BD2	2022-06-09 01-11-14.wav									Signal Interference			
BD2	2022-06-09 01-11-32.wav									Signal Interference			
BD2	2022-06-09 01-11-47.wav									Signal Interference			
BD2	2022-06-09 01-12-46.wav									Signal Interference			
BD2	2022-06-09 01-13-03.wav									Signal Interference			
BD2	2022-06-09 01-13-06.wav									Signal Interference			
BD2	2022-06-09 01-13-14.wav									Signal Interference			
BD2	2022-06-09 01-13-19.wav									Signal Interference			
BD2	2022-06-09 01-14-03.wav									Signal Interference			
BD2	2022-06-09 01-14-42.wav									Signal Interference			
BD2	2022-06-09 01-14-49.wav									Signal Interference			
BD2	2022-06-09 01-14-53.wav									Signal Interference			
BD2	2022-06-09 01-16-06.wav									Signal Interference			
BD2	2022-06-09 01-16-18.wav									Signal Interference			
BD2	2022-06-09 01-16-22.wav									Signal Interference			
BD2	2022-06-09 01-16-56.wav									Signal Interference			
BD2	2022-06-09 01-17-10.wav									Signal Interference			
BD2	2022-06-09 01-17-27.wav									Signal Interference			
BD2	2022-06-09 01-17-35.wav									Signal Interference			
BD2	2022-06-09 01-17-47.wav									Signal Interference			
BD2	2022-06-09 01-18-07.wav									Signal Interference			
BD2	2022-06-09 01-18-24.wav									Signal Interference			
BD2	2022-06-09 01-19-05.wav									Signal Interference			
BD2	2022-06-09 01-19-45.wav									Signal Interference			
BD2	2022-06-09 01-20-14.wav									Signal Interference			
BD2	2022-06-09 01-20-19.wav									Signal Interference			
BD2	2022-06-09 01-20-32.wav									Signal Interference			
BD2	2022-06-09 01-20-34.wav									Signal Interference			
BD2	2022-06-09 01-20-49.wav									Signal Interference			
BD2	2022-06-09 01-21-14.wav									Signal Interference			
BD2	2022-06-09 01-21-27.wav									Signal Interference			
BD2	2022-06-09 01-21-37.wav									Signal Interference			
BD2	2022-06-09 01-22-44.wav									Signal Interference			
BD2	2022-06-09 01-22-56.wav									Signal Interference			
BD2	2022-06-09 01-23-13.wav									Signal Interference			
BD2	2022-06-09 01-23-58.wav									Signal Interference			
BD2	2022-06-09 01-24-23.wav									Signal Interference			
BD2	2022-06-09 01-24-53.wav									Signal Interference			
BD2	2022-06-09 01-25-59.wav									Signal Interference			
BD2	2022-06-09 01-26-04.wav									Signal Interference			
BD2	2022-06-09 01-26-59.wav									Signal Interference			
BD2	2022-06-09 01-27-24.wav									Signal Interference			
BD2	2022-06-09 01-27-33.wav									Signal Interference			
BD2	2022-06-09 01-28-03.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 01-28-21.wav									Signal Interference			
BD2	2022-06-09 01-28-27.wav									Signal Interference			
BD2	2022-06-09 01-28-48.wav									Signal Interference			
BD2	2022-06-09 01-28-50.wav									Signal Interference			
BD2	2022-06-09 01-29-00.wav									Signal Interference			
BD2	2022-06-09 01-29-35.wav									Signal Interference			
BD2	2022-06-09 01-30-03.wav									Signal Interference			
BD2	2022-06-09 01-30-32.wav									Signal Interference			
BD2	2022-06-09 01-30-36.wav									Signal Interference			
BD2	2022-06-09 01-31-17.wav									Signal Interference			
BD2	2022-06-09 01-31-25.wav									Signal Interference			
BD2	2022-06-09 01-31-41.wav									Signal Interference			
BD2	2022-06-09 01-31-47.wav									Signal Interference			
BD2	2022-06-09 01-31-54.wav									Signal Interference			
BD2	2022-06-09 01-31-57.wav									Signal Interference			
BD2	2022-06-09 01-32-01.wav									Signal Interference			
BD2	2022-06-09 01-32-07.wav									Signal Interference			
BD2	2022-06-09 01-32-12.wav									Signal Interference			
BD2	2022-06-09 01-32-22.wav									Signal Interference			
BD2	2022-06-09 01-32-27.wav									Signal Interference			
BD2	2022-06-09 01-32-29.wav									Signal Interference			
BD2	2022-06-09 01-32-59.wav									Signal Interference			
BD2	2022-06-09 01-33-08.wav									Signal Interference			
BD2	2022-06-09 01-33-16.wav									Signal Interference			
BD2	2022-06-09 01-33-26.wav									Signal Interference			
BD2	2022-06-09 01-34-12.wav									Signal Interference			
BD2	2022-06-09 01-34-16.wav									Signal Interference			
BD2	2022-06-09 01-34-23.wav									Signal Interference			
BD2	2022-06-09 01-34-42.wav									Signal Interference			
BD2	2022-06-09 01-34-55.wav									Signal Interference			
BD2	2022-06-09 01-35-04.wav									Signal Interference			
BD2	2022-06-09 01-35-08.wav									Signal Interference			
BD2	2022-06-09 01-35-14.wav									Signal Interference			
BD2	2022-06-09 01-35-23.wav									Signal Interference			
BD2	2022-06-09 01-35-34.wav									Signal Interference			
BD2	2022-06-09 01-35-37.wav									Signal Interference			
BD2	2022-06-09 01-35-48.wav									Signal Interference			
BD2	2022-06-09 01-35-51.wav									Signal Interference			
BD2	2022-06-09 01-35-57.wav									Signal Interference			
BD2	2022-06-09 01-36-02.wav									Signal Interference			
BD2	2022-06-09 01-36-07.wav									Signal Interference			
BD2	2022-06-09 01-36-09.wav									Signal Interference			
BD2	2022-06-09 01-36-13.wav									Signal Interference			
BD2	2022-06-09 01-36-21.wav									Signal Interference			
BD2	2022-06-09 01-36-31.wav									Signal Interference			
BD2	2022-06-09 01-36-34.wav									Signal Interference			
BD2	2022-06-09 01-36-42.wav									Signal Interference			
BD2	2022-06-09 01-36-51.wav									Signal Interference			
BD2	2022-06-09 01-36-54.wav									Signal Interference			
BD2	2022-06-09 01-36-57.wav									Signal Interference			
BD2	2022-06-09 01-37-07.wav									Signal Interference			
BD2	2022-06-09 01-37-22.wav									Signal Interference			
BD2	2022-06-09 01-37-27.wav									Signal Interference			
BD2	2022-06-09 01-37-38.wav									Signal Interference			
BD2	2022-06-09 01-37-46.wav									Signal Interference			
BD2	2022-06-09 01-38-04.wav									Signal Interference			
BD2	2022-06-09 01-38-14.wav									Signal Interference			
BD2	2022-06-09 01-38-19.wav									Signal Interference			
BD2	2022-06-09 01-38-57.wav									Signal Interference			
BD2	2022-06-09 01-39-02.wav									Signal Interference			
BD2	2022-06-09 01-39-27.wav									Signal Interference			
BD2	2022-06-09 01-39-33.wav									Signal Interference			
BD2	2022-06-09 01-39-42.wav									Signal Interference			
BD2	2022-06-09 01-39-46.wav									Signal Interference			
BD2	2022-06-09 01-39-50.wav									Signal Interference			
BD2	2022-06-09 01-39-54.wav									Signal Interference			
BD2	2022-06-09 01-39-58.wav									Signal Interference			
BD2	2022-06-09 01-40-05.wav									Signal Interference			
BD2	2022-06-09 01-40-15.wav									Signal Interference			
BD2	2022-06-09 01-40-17.wav									Signal Interference			
BD2	2022-06-09 01-40-56.wav									Signal Interference			
BD2	2022-06-09 01-41-09.wav									Signal Interference			
BD2	2022-06-09 01-41-21.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 01-41-33.wav									Signal Interference			
BD2	2022-06-09 01-41-41.wav									Signal Interference			
BD2	2022-06-09 01-41-44.wav									Signal Interference			
BD2	2022-06-09 01-42-21.wav									Signal Interference			
BD2	2022-06-09 01-42-30.wav									Signal Interference			
BD2	2022-06-09 01-42-43.wav									Signal Interference			
BD2	2022-06-09 01-43-04.wav									Signal Interference			
BD2	2022-06-09 01-43-34.wav									Signal Interference			
BD2	2022-06-09 01-43-42.wav									Signal Interference			
BD2	2022-06-09 01-43-50.wav									Signal Interference			
BD2	2022-06-09 01-43-59.wav									Signal Interference			
BD2	2022-06-09 01-44-02.wav									Signal Interference			
BD2	2022-06-09 01-44-12.wav									Signal Interference			
BD2	2022-06-09 01-44-18.wav									Signal Interference			
BD2	2022-06-09 01-44-24.wav									Signal Interference			
BD2	2022-06-09 01-44-32.wav									Signal Interference			
BD2	2022-06-09 01-45-08.wav									Signal Interference			
BD2	2022-06-09 01-45-36.wav									Signal Interference			
BD2	2022-06-09 01-45-55.wav									Signal Interference			
BD2	2022-06-09 01-46-25.wav									Signal Interference			
BD2	2022-06-09 01-46-38.wav									Signal Interference			
BD2	2022-06-09 01-47-16.wav									Signal Interference			
BD2	2022-06-09 01-47-34.wav									Signal Interference			
BD2	2022-06-09 01-47-40.wav									Signal Interference			
BD2	2022-06-09 01-48-01.wav									Signal Interference			
BD2	2022-06-09 01-48-08.wav									Signal Interference			
BD2	2022-06-09 01-48-43.wav									Signal Interference			
BD2	2022-06-09 01-49-01.wav									Signal Interference			
BD2	2022-06-09 01-49-09.wav									Signal Interference			
BD2	2022-06-09 01-49-36.wav									Signal Interference			
BD2	2022-06-09 01-49-42.wav									Signal Interference			
BD2	2022-06-09 01-49-55.wav									Signal Interference			
BD2	2022-06-09 01-50-10.wav									Signal Interference			
BD2	2022-06-09 01-50-13.wav									Signal Interference			
BD2	2022-06-09 01-50-27.wav									Signal Interference			
BD2	2022-06-09 01-50-37.wav									Signal Interference			
BD2	2022-06-09 01-50-41.wav									Signal Interference			
BD2	2022-06-09 01-50-44.wav									Signal Interference			
BD2	2022-06-09 01-50-50.wav									Signal Interference			
BD2	2022-06-09 01-50-56.wav									Signal Interference			
BD2	2022-06-09 01-51-05.wav									Signal Interference			
BD2	2022-06-09 01-51-13.wav									Signal Interference			
BD2	2022-06-09 01-51-16.wav									Signal Interference			
BD2	2022-06-09 01-51-22.wav									Signal Interference			
BD2	2022-06-09 01-51-25.wav									Signal Interference			
BD2	2022-06-09 01-51-48.wav									Signal Interference			
BD2	2022-06-09 01-51-52.wav									Signal Interference			
BD2	2022-06-09 01-52-07.wav									Signal Interference			
BD2	2022-06-09 01-52-15.wav									Signal Interference			
BD2	2022-06-09 01-52-22.wav									Signal Interference			
BD2	2022-06-09 01-52-25.wav									Signal Interference			
BD2	2022-06-09 01-52-37.wav									Signal Interference			
BD2	2022-06-09 01-52-41.wav									Signal Interference			
BD2	2022-06-09 01-52-52.wav									Signal Interference			
BD2	2022-06-09 01-53-20.wav									Signal Interference			
BD2	2022-06-09 01-53-30.wav	1			Mylu/	Mylu				Mylu		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-09 01-53-40.wav									Signal Interference			
BD2	2022-06-09 01-53-49.wav									Signal Interference			
BD2	2022-06-09 01-53-53.wav									Signal Interference			
BD2	2022-06-09 01-54-07.wav									Signal Interference			
BD2	2022-06-09 01-54-29.wav									Signal Interference			
BD2	2022-06-09 01-54-48.wav									Signal Interference			
BD2	2022-06-09 01-54-54.wav									Signal Interference			
BD2	2022-06-09 01-55-01.wav									Signal Interference			
BD2	2022-06-09 01-55-07.wav									Signal Interference			
BD2	2022-06-09 01-55-12.wav									Signal Interference			
BD2	2022-06-09 01-55-15.wav									Signal Interference			
BD2	2022-06-09 01-55-38.wav									Signal Interference			
BD2	2022-06-09 01-55-43.wav									Signal Interference			
BD2	2022-06-09 01-55-46.wav									Signal Interference			
BD2	2022-06-09 01-56-04.wav									Signal Interference			
BD2	2022-06-09 01-56-20.wav									Signal Interference			
BD2	2022-06-09 01-56-31.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 01-56-34.wav									Signal Interference			
BD2	2022-06-09 01-56-52.wav									Signal Interference			
BD2	2022-06-09 01-57-01.wav									Signal Interference			
BD2	2022-06-09 01-57-22.wav									Signal Interference			
BD2	2022-06-09 01-57-27.wav									Signal Interference			
BD2	2022-06-09 01-57-46.wav									Signal Interference			
BD2	2022-06-09 01-57-53.wav									Signal Interference			
BD2	2022-06-09 01-58-14.wav									Signal Interference			
BD2	2022-06-09 01-58-38.wav									Signal Interference			
BD2	2022-06-09 01-58-41.wav									Signal Interference			
BD2	2022-06-09 01-58-59.wav									Signal Interference			
BD2	2022-06-09 01-59-13.wav									Signal Interference			
BD2	2022-06-09 01-59-30.wav									Signal Interference			
BD2	2022-06-09 01-59-39.wav									Signal Interference			
BD2	2022-06-09 01-59-45.wav									Signal Interference			
BD2	2022-06-09 01-59-47.wav									Signal Interference			
BD2	2022-06-09 02-00-47.wav									Signal Interference			
BD2	2022-06-09 02-01-09.wav									Signal Interference			
BD2	2022-06-09 02-01-16.wav									Signal Interference			
BD2	2022-06-09 02-01-28.wav									Signal Interference			
BD2	2022-06-09 02-01-39.wav									Signal Interference			
BD2	2022-06-09 02-01-47.wav									Signal Interference			
BD2	2022-06-09 02-02-03.wav									Signal Interference			
BD2	2022-06-09 02-02-18.wav									Signal Interference			
BD2	2022-06-09 02-02-24.wav									Signal Interference			
BD2	2022-06-09 02-02-26.wav									Signal Interference			
BD2	2022-06-09 02-02-45.wav									Signal Interference			
BD2	2022-06-09 02-03-24.wav									Signal Interference			
BD2	2022-06-09 02-03-31.wav									Signal Interference			
BD2	2022-06-09 02-03-55.wav									Signal Interference			
BD2	2022-06-09 02-04-13.wav									Signal Interference			
BD2	2022-06-09 02-04-24.wav									Signal Interference			
BD2	2022-06-09 02-04-52.wav									Signal Interference			
BD2	2022-06-09 02-05-13.wav									Signal Interference			
BD2	2022-06-09 02-06-24.wav									Signal Interference			
BD2	2022-06-09 02-06-32.wav									Signal Interference			
BD2	2022-06-09 02-06-39.wav									Signal Interference			
BD2	2022-06-09 02-06-44.wav									Signal Interference			
BD2	2022-06-09 02-06-49.wav									Signal Interference			
BD2	2022-06-09 02-07-01.wav									Signal Interference			
BD2	2022-06-09 02-07-55.wav									Signal Interference			
BD2	2022-06-09 02-08-05.wav									Signal Interference			
BD2	2022-06-09 02-08-21.wav									Signal Interference			
BD2	2022-06-09 02-08-23.wav									Signal Interference			
BD2	2022-06-09 02-08-31.wav									Signal Interference			
BD2	2022-06-09 02-08-54.wav									Signal Interference			
BD2	2022-06-09 02-09-10.wav									Signal Interference			
BD2	2022-06-09 02-09-31.wav									Signal Interference			
BD2	2022-06-09 02-09-44.wav									Signal Interference			
BD2	2022-06-09 02-10-10.wav									Signal Interference			
BD2	2022-06-09 02-10-38.wav									Signal Interference			
BD2	2022-06-09 02-10-58.wav									Signal Interference			
BD2	2022-06-09 02-11-25.wav									Signal Interference			
BD2	2022-06-09 02-11-47.wav									Signal Interference			
BD2	2022-06-09 02-11-53.wav									Signal Interference			
BD2	2022-06-09 02-12-21.wav									Signal Interference			
BD2	2022-06-09 02-12-26.wav									Signal Interference			
BD2	2022-06-09 02-12-44.wav									Signal Interference			
BD2	2022-06-09 02-12-46.wav									Signal Interference			
BD2	2022-06-09 02-13-04.wav									Signal Interference			
BD2	2022-06-09 02-13-41.wav									Signal Interference			
BD2	2022-06-09 02-13-54.wav									Signal Interference			
BD2	2022-06-09 02-14-06.wav									Signal Interference			
BD2	2022-06-09 02-14-26.wav									Signal Interference			
BD2	2022-06-09 02-14-37.wav									Signal Interference			
BD2	2022-06-09 02-14-56.wav									Signal Interference			
BD2	2022-06-09 02-15-04.wav									Signal Interference			
BD2	2022-06-09 02-15-23.wav									Signal Interference			
BD2	2022-06-09 02-15-47.wav									Signal Interference			
BD2	2022-06-09 02-16-02.wav									Signal Interference			
BD2	2022-06-09 02-16-06.wav									Signal Interference			
BD2	2022-06-09 02-16-31.wav									Signal Interference			
BD2	2022-06-09 02-17-08.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 02-17-51.wav									Signal Interference			
BD2	2022-06-09 02-19-00.wav									Signal Interference			
BD2	2022-06-09 02-19-09.wav									Signal Interference			
BD2	2022-06-09 02-19-16.wav									Signal Interference			
BD2	2022-06-09 02-19-38.wav									Signal Interference			
BD2	2022-06-09 02-19-52.wav									Signal Interference			
BD2	2022-06-09 02-20-11.wav									Signal Interference			
BD2	2022-06-09 02-20-43.wav									Signal Interference			
BD2	2022-06-09 02-21-01.wav									Signal Interference			
BD2	2022-06-09 02-21-08.wav									Signal Interference			
BD2	2022-06-09 02-22-01.wav									Signal Interference			
BD2	2022-06-09 02-22-44.wav									Signal Interference			
BD2	2022-06-09 02-22-47.wav									Signal Interference			
BD2	2022-06-09 02-22-58.wav									Signal Interference			
BD2	2022-06-09 02-23-08.wav									Signal Interference			
BD2	2022-06-09 02-23-23.wav									Signal Interference			
BD2	2022-06-09 02-23-27.wav									Signal Interference			
BD2	2022-06-09 02-23-31.wav									Signal Interference			
BD2	2022-06-09 02-23-39.wav									Signal Interference			
BD2	2022-06-09 02-24-08.wav									Signal Interference			
BD2	2022-06-09 02-24-27.wav									Signal Interference			
BD2	2022-06-09 02-24-46.wav									Signal Interference			
BD2	2022-06-09 02-24-53.wav									Signal Interference			
BD2	2022-06-09 02-25-01.wav									Signal Interference			
BD2	2022-06-09 02-25-19.wav									Signal Interference			
BD2	2022-06-09 02-25-41.wav									Signal Interference			
BD2	2022-06-09 02-25-44.wav									Signal Interference			
BD2	2022-06-09 02-25-55.wav									Signal Interference			
BD2	2022-06-09 02-26-01.wav									Signal Interference			
BD2	2022-06-09 02-26-03.wav									Signal Interference			
BD2	2022-06-09 02-26-14.wav									Signal Interference			
BD2	2022-06-09 02-26-20.wav									Signal Interference			
BD2	2022-06-09 02-26-24.wav									Signal Interference			
BD2	2022-06-09 02-26-29.wav									Signal Interference			
BD2	2022-06-09 02-26-34.wav									Signal Interference			
BD2	2022-06-09 02-26-45.wav									Signal Interference			
BD2	2022-06-09 02-27-00.wav									Signal Interference			
BD2	2022-06-09 02-27-05.wav									Signal Interference			
BD2	2022-06-09 02-27-11.wav									Signal Interference			
BD2	2022-06-09 02-27-15.wav									Signal Interference			
BD2	2022-06-09 02-27-30.wav									Signal Interference			
BD2	2022-06-09 02-27-47.wav									Signal Interference			
BD2	2022-06-09 02-27-57.wav									Signal Interference			
BD2	2022-06-09 02-28-02.wav									Signal Interference			
BD2	2022-06-09 02-28-07.wav									Signal Interference			
BD2	2022-06-09 02-28-19.wav									Signal Interference			
BD2	2022-06-09 02-28-26.wav									Signal Interference			
BD2	2022-06-09 02-28-28.wav									Signal Interference			
BD2	2022-06-09 02-28-32.wav									Signal Interference			
BD2	2022-06-09 02-28-35.wav									Signal Interference			
BD2	2022-06-09 02-28-40.wav									Signal Interference			
BD2	2022-06-09 02-28-48.wav									Signal Interference			
BD2	2022-06-09 02-28-51.wav									Signal Interference			
BD2	2022-06-09 02-28-56.wav									Signal Interference			
BD2	2022-06-09 02-29-02.wav									Signal Interference			
BD2	2022-06-09 02-29-18.wav									Signal Interference			
BD2	2022-06-09 02-29-22.wav									Signal Interference			
BD2	2022-06-09 02-29-26.wav									Signal Interference			
BD2	2022-06-09 02-29-29.wav									Signal Interference			
BD2	2022-06-09 02-29-33.wav									Signal Interference			
BD2	2022-06-09 02-29-36.wav									Signal Interference			
BD2	2022-06-09 02-29-41.wav									Signal Interference			
BD2	2022-06-09 02-29-49.wav									Signal Interference			
BD2	2022-06-09 02-29-52.wav									Signal Interference			
BD2	2022-06-09 02-29-55.wav									Signal Interference			
BD2	2022-06-09 02-30-00.wav									Signal Interference			
BD2	2022-06-09 02-30-11.wav									Signal Interference			
BD2	2022-06-09 02-30-13.wav									Signal Interference			
BD2	2022-06-09 02-30-16.wav									Signal Interference			
BD2	2022-06-09 02-30-19.wav									Signal Interference			
BD2	2022-06-09 02-30-25.wav									Signal Interference			
BD2	2022-06-09 02-30-43.wav									Signal Interference			
BD2	2022-06-09 02-30-59.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 02-31-04.wav									Signal Interference			
BD2	2022-06-09 02-31-08.wav									Signal Interference			
BD2	2022-06-09 02-31-11.wav									Signal Interference			
BD2	2022-06-09 02-31-21.wav									Signal Interference			
BD2	2022-06-09 02-31-39.wav									Signal Interference			
BD2	2022-06-09 02-31-43.wav									Signal Interference			
BD2	2022-06-09 02-31-49.wav									Signal Interference			
BD2	2022-06-09 02-31-54.wav									Signal Interference			
BD2	2022-06-09 02-31-58.wav									Signal Interference			
BD2	2022-06-09 02-32-07.wav									Signal Interference			
BD2	2022-06-09 02-32-09.wav									Signal Interference			
BD2	2022-06-09 02-32-16.wav									Signal Interference			
BD2	2022-06-09 02-32-23.wav									Signal Interference			
BD2	2022-06-09 02-32-28.wav									Signal Interference			
BD2	2022-06-09 02-32-44.wav									Signal Interference			
BD2	2022-06-09 02-32-49.wav									Signal Interference			
BD2	2022-06-09 02-32-54.wav									Signal Interference			
BD2	2022-06-09 02-32-58.wav									Signal Interference			
BD2	2022-06-09 02-33-05.wav									Signal Interference			
BD2	2022-06-09 02-33-10.wav									Signal Interference			
BD2	2022-06-09 02-33-18.wav									Signal Interference			
BD2	2022-06-09 02-33-23.wav									Signal Interference			
BD2	2022-06-09 02-33-25.wav									Signal Interference			
BD2	2022-06-09 02-33-36.wav									Signal Interference			
BD2	2022-06-09 02-33-40.wav									Signal Interference			
BD2	2022-06-09 02-33-49.wav									Signal Interference			
BD2	2022-06-09 02-34-02.wav									Signal Interference			
BD2	2022-06-09 02-34-12.wav									Signal Interference			
BD2	2022-06-09 02-34-25.wav									Signal Interference			
BD2	2022-06-09 02-34-28.wav									Signal Interference			
BD2	2022-06-09 02-34-30.wav									Signal Interference			
BD2	2022-06-09 02-34-33.wav									Signal Interference			
BD2	2022-06-09 02-34-42.wav									Signal Interference			
BD2	2022-06-09 02-35-03.wav									Signal Interference			
BD2	2022-06-09 02-35-09.wav									Signal Interference			
BD2	2022-06-09 02-35-24.wav									Signal Interference			
BD2	2022-06-09 02-35-29.wav									Signal Interference			
BD2	2022-06-09 02-35-32.wav									Signal Interference			
BD2	2022-06-09 02-35-37.wav									Signal Interference			
BD2	2022-06-09 02-35-47.wav									Signal Interference			
BD2	2022-06-09 02-35-57.wav									Signal Interference			
BD2	2022-06-09 02-36-06.wav									Signal Interference			
BD2	2022-06-09 02-36-20.wav									Signal Interference			
BD2	2022-06-09 02-36-31.wav									Signal Interference			
BD2	2022-06-09 02-36-36.wav									Signal Interference			
BD2	2022-06-09 02-36-44.wav									Signal Interference			
BD2	2022-06-09 02-36-51.wav									Signal Interference			
BD2	2022-06-09 02-36-59.wav									Signal Interference			
BD2	2022-06-09 02-37-03.wav									Signal Interference			
BD2	2022-06-09 02-37-09.wav									Signal Interference			
BD2	2022-06-09 02-37-16.wav									Signal Interference			
BD2	2022-06-09 02-37-21.wav									Signal Interference			
BD2	2022-06-09 02-37-29.wav									Signal Interference			
BD2	2022-06-09 02-37-43.wav									Signal Interference			
BD2	2022-06-09 02-38-00.wav									Signal Interference			
BD2	2022-06-09 02-38-08.wav									Signal Interference			
BD2	2022-06-09 02-38-15.wav									Signal Interference			
BD2	2022-06-09 02-38-25.wav									Signal Interference			
BD2	2022-06-09 02-38-44.wav									Signal Interference			
BD2	2022-06-09 02-38-50.wav									Signal Interference			
BD2	2022-06-09 02-38-53.wav									Signal Interference			
BD2	2022-06-09 02-39-04.wav									Signal Interference			
BD2	2022-06-09 02-39-11.wav									Signal Interference			
BD2	2022-06-09 02-39-27-Epfu.wav		1	Epfu		Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-09 02-39-36.wav									Signal Interference			
BD2	2022-06-09 02-39-51.wav									Signal Interference			
BD2	2022-06-09 02-39-58.wav									Signal Interference			
BD2	2022-06-09 02-40-06.wav									Signal Interference			
BD2	2022-06-09 02-40-16.wav									Signal Interference			
BD2	2022-06-09 02-40-20.wav									Signal Interference			
BD2	2022-06-09 02-40-39.wav									Signal Interference			
BD2	2022-06-09 02-40-42.wav									Signal Interference			
BD2	2022-06-09 02-40-48.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 02-41-06.wav									Signal Interference			
BD2	2022-06-09 02-41-10.wav									Signal Interference			
BD2	2022-06-09 02-41-14.wav									Signal Interference			
BD2	2022-06-09 02-41-29.wav									Signal Interference			
BD2	2022-06-09 02-41-47.wav									Signal Interference			
BD2	2022-06-09 02-41-56.wav									Signal Interference			
BD2	2022-06-09 02-42-00.wav									Signal Interference			
BD2	2022-06-09 02-42-15.wav									Signal Interference			
BD2	2022-06-09 02-42-19.wav									Signal Interference			
BD2	2022-06-09 02-42-27.wav									Signal Interference			
BD2	2022-06-09 02-42-34.wav									Signal Interference			
BD2	2022-06-09 02-42-43.wav									Signal Interference			
BD2	2022-06-09 02-42-48.wav									Signal Interference			
BD2	2022-06-09 02-42-51.wav									Signal Interference			
BD2	2022-06-09 02-43-04.wav									Signal Interference			
BD2	2022-06-09 02-43-10.wav									Signal Interference			
BD2	2022-06-09 02-43-16.wav									Signal Interference			
BD2	2022-06-09 02-43-23.wav									Signal Interference			
BD2	2022-06-09 02-43-28.wav									Signal Interference			
BD2	2022-06-09 02-43-44.wav									Signal Interference			
BD2	2022-06-09 02-43-47.wav									Signal Interference			
BD2	2022-06-09 02-43-57.wav									Signal Interference			
BD2	2022-06-09 02-44-05.wav									Signal Interference			
BD2	2022-06-09 02-44-22.wav									Signal Interference			
BD2	2022-06-09 02-44-26.wav									Signal Interference			
BD2	2022-06-09 02-44-29.wav									Signal Interference			
BD2	2022-06-09 02-44-48.wav									Signal Interference			
BD2	2022-06-09 02-45-03.wav									Signal Interference			
BD2	2022-06-09 02-45-08.wav									Signal Interference			
BD2	2022-06-09 02-45-18.wav									Signal Interference			
BD2	2022-06-09 02-45-36.wav									Signal Interference			
BD2	2022-06-09 02-45-47.wav									Signal Interference			
BD2	2022-06-09 02-45-55.wav									Signal Interference			
BD2	2022-06-09 02-46-10.wav									Signal Interference			
BD2	2022-06-09 02-46-22.wav									Signal Interference			
BD2	2022-06-09 02-46-39.wav									Signal Interference			
BD2	2022-06-09 02-46-52.wav									Signal Interference			
BD2	2022-06-09 02-47-10.wav									Signal Interference			
BD2	2022-06-09 02-47-27.wav									Signal Interference			
BD2	2022-06-09 02-47-43.wav									Signal Interference			
BD2	2022-06-09 02-48-00.wav									Signal Interference			
BD2	2022-06-09 02-48-19.wav									Signal Interference			
BD2	2022-06-09 02-48-35.wav									Signal Interference			
BD2	2022-06-09 02-48-51.wav									Signal Interference			
BD2	2022-06-09 02-49-08.wav									Signal Interference			
BD2	2022-06-09 02-49-26.wav									Signal Interference			
BD2	2022-06-09 02-49-40.wav									Signal Interference			
BD2	2022-06-09 02-49-45.wav									Signal Interference			
BD2	2022-06-09 02-50-01.wav									Signal Interference			
BD2	2022-06-09 02-50-10.wav									Signal Interference			
BD2	2022-06-09 02-50-27.wav									Signal Interference			
BD2	2022-06-09 02-50-46.wav									Signal Interference			
BD2	2022-06-09 02-51-04.wav									Signal Interference			
BD2	2022-06-09 02-51-21.wav									Signal Interference			
BD2	2022-06-09 02-51-25.wav									Signal Interference			
BD2	2022-06-09 02-51-44.wav									Signal Interference			
BD2	2022-06-09 02-51-51.wav									Signal Interference			
BD2	2022-06-09 02-51-53.wav									Signal Interference			
BD2	2022-06-09 02-52-01.wav									Signal Interference			
BD2	2022-06-09 02-52-19.wav									Signal Interference			
BD2	2022-06-09 02-52-22.wav									Signal Interference			
BD2	2022-06-09 02-52-33.wav									Signal Interference			
BD2	2022-06-09 02-52-49.wav									Signal Interference			
BD2	2022-06-09 02-53-08.wav									Signal Interference			
BD2	2022-06-09 02-53-26.wav									Signal Interference			
BD2	2022-06-09 02-53-45.wav									Signal Interference			
BD2	2022-06-09 02-54-01.wav									Signal Interference			
BD2	2022-06-09 02-54-19.wav									Signal Interference			
BD2	2022-06-09 02-54-37.wav									Signal Interference			
BD2	2022-06-09 02-54-55.wav									Signal Interference			
BD2	2022-06-09 02-55-11.wav									Signal Interference			
BD2	2022-06-09 02-55-26.wav									Signal Interference			
BD2	2022-06-09 02-55-46.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 02-56-05.wav									Signal Interference			
BD2	2022-06-09 02-56-22.wav									Signal Interference			
BD2	2022-06-09 02-56-33.wav									Signal Interference			
BD2	2022-06-09 02-56-40.wav									Signal Interference			
BD2	2022-06-09 02-56-57.wav									Signal Interference			
BD2	2022-06-09 02-57-16.wav									Signal Interference			
BD2	2022-06-09 02-57-23.wav									Signal Interference			
BD2	2022-06-09 02-57-33.wav									Signal Interference			
BD2	2022-06-09 02-57-51.wav									Signal Interference			
BD2	2022-06-09 02-58-08.wav									Signal Interference			
BD2	2022-06-09 02-58-26.wav									Signal Interference			
BD2	2022-06-09 02-58-37.wav									Signal Interference			
BD2	2022-06-09 02-58-54.wav									Signal Interference			
BD2	2022-06-09 02-59-12.wav									Signal Interference			
BD2	2022-06-09 02-59-29.wav									Signal Interference			
BD2	2022-06-09 02-59-46.wav									Signal Interference			
BD2	2022-06-09 03-00-02.wav									Signal Interference			
BD2	2022-06-09 03-00-18.wav									Signal Interference			
BD2	2022-06-09 03-00-34.wav									Signal Interference			
BD2	2022-06-09 03-00-51.wav									Signal Interference			
BD2	2022-06-09 03-01-07.wav									Signal Interference			
BD2	2022-06-09 03-01-24.wav									Signal Interference			
BD2	2022-06-09 03-01-41.wav									Signal Interference			
BD2	2022-06-09 03-01-56.wav									Signal Interference			
BD2	2022-06-09 03-02-05.wav									Signal Interference			
BD2	2022-06-09 03-02-22.wav									Signal Interference			
BD2	2022-06-09 03-02-37.wav									Signal Interference			
BD2	2022-06-09 03-02-52.wav									Signal Interference			
BD2	2022-06-09 03-03-08.wav									Signal Interference			
BD2	2022-06-09 03-03-25.wav									Signal Interference			
BD2	2022-06-09 03-03-42.wav									Signal Interference			
BD2	2022-06-09 03-03-59.wav									Signal Interference			
BD2	2022-06-09 03-04-17.wav									Signal Interference			
BD2	2022-06-09 03-04-34.wav									Signal Interference			
BD2	2022-06-09 03-04-50.wav									Signal Interference			
BD2	2022-06-09 03-05-05.wav									Signal Interference			
BD2	2022-06-09 03-05-22.wav									Signal Interference			
BD2	2022-06-09 03-05-37.wav									Signal Interference			
BD2	2022-06-09 03-05-55.wav									Signal Interference			
BD2	2022-06-09 03-06-10.wav									Signal Interference			
BD2	2022-06-09 03-06-28.wav									Signal Interference			
BD2	2022-06-09 03-06-43.wav									Signal Interference			
BD2	2022-06-09 03-07-00.wav									Signal Interference			
BD2	2022-06-09 03-07-15.wav									Signal Interference			
BD2	2022-06-09 03-07-32.wav									Signal Interference			
BD2	2022-06-09 03-07-48.wav									Signal Interference			
BD2	2022-06-09 03-08-04.wav									Signal Interference			
BD2	2022-06-09 03-08-20.wav									Signal Interference			
BD2	2022-06-09 03-08-36.wav									Signal Interference			
BD2	2022-06-09 03-08-53.wav									Signal Interference			
BD2	2022-06-09 03-09-08.wav									Signal Interference			
BD2	2022-06-09 03-09-25.wav									Signal Interference			
BD2	2022-06-09 03-09-41.wav									Signal Interference			
BD2	2022-06-09 03-09-56.wav									Signal Interference			
BD2	2022-06-09 03-10-13.wav									Signal Interference			
BD2	2022-06-09 03-10-29.wav									Signal Interference			
BD2	2022-06-09 03-10-45.wav									Signal Interference			
BD2	2022-06-09 03-11-01.wav									Signal Interference			
BD2	2022-06-09 03-11-17.wav									Signal Interference			
BD2	2022-06-09 03-11-34.wav									Signal Interference			
BD2	2022-06-09 03-11-50.wav									Signal Interference			
BD2	2022-06-09 03-12-08.wav									Signal Interference			
BD2	2022-06-09 03-12-21.wav									Signal Interference			
BD2	2022-06-09 03-12-31.wav									Signal Interference			
BD2	2022-06-09 03-12-47.wav									Signal Interference			
BD2	2022-06-09 03-13-03.wav									Signal Interference			
BD2	2022-06-09 03-13-20.wav									Signal Interference			
BD2	2022-06-09 03-13-35.wav									Signal Interference			
BD2	2022-06-09 03-13-40.wav									Signal Interference			
BD2	2022-06-09 03-13-54.wav									Signal Interference			
BD2	2022-06-09 03-13-59.wav									Signal Interference			
BD2	2022-06-09 03-14-15.wav									Signal Interference			
BD2	2022-06-09 03-14-32.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 03-14-46.wav									Signal Interference			
BD2	2022-06-09 03-15-02.wav									Signal Interference			
BD2	2022-06-09 03-15-12.wav									Signal Interference			
BD2	2022-06-09 03-15-26.wav									Signal Interference			
BD2	2022-06-09 03-15-37.wav									Signal Interference			
BD2	2022-06-09 03-15-49.wav									Signal Interference			
BD2	2022-06-09 03-15-52.wav									Signal Interference			
BD2	2022-06-09 03-15-57.wav									Signal Interference			
BD2	2022-06-09 03-16-16.wav									Signal Interference			
BD2	2022-06-09 03-16-28.wav									Signal Interference			
BD2	2022-06-09 03-16-33.wav									Signal Interference			
BD2	2022-06-09 03-16-41.wav									Signal Interference			
BD2	2022-06-09 03-17-00.wav									Signal Interference			
BD2	2022-06-09 03-17-06.wav									Signal Interference			
BD2	2022-06-09 03-17-15.wav									Signal Interference			
BD2	2022-06-09 03-17-18.wav									Signal Interference			
BD2	2022-06-09 03-17-26.wav									Signal Interference			
BD2	2022-06-09 03-17-31.wav									Signal Interference			
BD2	2022-06-09 03-17-38.wav									Signal Interference			
BD2	2022-06-09 03-17-41.wav									Signal Interference			
BD2	2022-06-09 03-17-44.wav									Signal Interference			
BD2	2022-06-09 03-17-55.wav									Signal Interference			
BD2	2022-06-09 03-18-04.wav									Signal Interference			
BD2	2022-06-09 03-18-22.wav									Signal Interference			
BD2	2022-06-09 03-18-25.wav									Signal Interference			
BD2	2022-06-09 03-18-43.wav									Signal Interference			
BD2	2022-06-09 03-18-49.wav									Signal Interference			
BD2	2022-06-09 03-18-56.wav									Signal Interference			
BD2	2022-06-09 03-19-08.wav									Signal Interference			
BD2	2022-06-09 03-19-22.wav									Signal Interference			
BD2	2022-06-09 03-19-38.wav									Signal Interference			
BD2	2022-06-09 03-19-56.wav									Signal Interference			
BD2	2022-06-09 03-20-15.wav									Signal Interference			
BD2	2022-06-09 03-20-28.wav									Signal Interference			
BD2	2022-06-09 03-20-34.wav									Signal Interference			
BD2	2022-06-09 03-20-45.wav									Signal Interference			
BD2	2022-06-09 03-20-50.wav									Signal Interference			
BD2	2022-06-09 03-21-05.wav									Signal Interference			
BD2	2022-06-09 03-21-20.wav									Signal Interference			
BD2	2022-06-09 03-21-33.wav									Signal Interference			
BD2	2022-06-09 03-21-40.wav									Signal Interference			
BD2	2022-06-09 03-21-44.wav									Signal Interference			
BD2	2022-06-09 03-21-46.wav									Signal Interference			
BD2	2022-06-09 03-21-57.wav									Signal Interference			
BD2	2022-06-09 03-22-12.wav									Signal Interference			
BD2	2022-06-09 03-22-31.wav									Signal Interference			
BD2	2022-06-09 03-22-45.wav									Signal Interference			
BD2	2022-06-09 03-22-57.wav									Signal Interference			
BD2	2022-06-09 03-23-13.wav									Signal Interference			
BD2	2022-06-09 03-23-25.wav									Signal Interference			
BD2	2022-06-09 03-23-42.wav									Signal Interference			
BD2	2022-06-09 03-24-01.wav									Signal Interference			
BD2	2022-06-09 03-24-08.wav									Signal Interference			
BD2	2022-06-09 03-24-25.wav									Signal Interference			
BD2	2022-06-09 03-24-40.wav									Signal Interference			
BD2	2022-06-09 03-24-58.wav									Signal Interference			
BD2	2022-06-09 03-25-11.wav									Signal Interference			
BD2	2022-06-09 03-25-23.wav									Signal Interference			
BD2	2022-06-09 03-25-42.wav									Signal Interference			
BD2	2022-06-09 03-25-57.wav									Signal Interference			
BD2	2022-06-09 03-26-13.wav									Signal Interference			
BD2	2022-06-09 03-26-26.wav									Signal Interference			
BD2	2022-06-09 03-26-37.wav									Signal Interference			
BD2	2022-06-09 03-26-41.wav									Signal Interference			
BD2	2022-06-09 03-26-46.wav									Signal Interference			
BD2	2022-06-09 03-27-03.wav									Signal Interference			
BD2	2022-06-09 03-27-20.wav									Signal Interference			
BD2	2022-06-09 03-27-38.wav									Signal Interference			
BD2	2022-06-09 03-27-56.wav									Signal Interference			
BD2	2022-06-09 03-28-14.wav									Signal Interference			
BD2	2022-06-09 03-28-31.wav									Signal Interference			
BD2	2022-06-09 03-28-47.wav									Signal Interference			
BD2	2022-06-09 03-28-55.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 03-29-11.wav									Signal Interference			
BD2	2022-06-09 03-29-22.wav									Signal Interference			
BD2	2022-06-09 03-29-39.wav									Signal Interference			
BD2	2022-06-09 03-29-55.wav									Signal Interference			
BD2	2022-06-09 03-30-10.wav									Signal Interference			
BD2	2022-06-09 03-30-28.wav									Signal Interference			
BD2	2022-06-09 03-30-44.wav									Signal Interference			
BD2	2022-06-09 03-31-01.wav									Signal Interference			
BD2	2022-06-09 03-31-18.wav									Signal Interference			
BD2	2022-06-09 03-31-35.wav									Signal Interference			
BD2	2022-06-09 03-31-53.wav									Signal Interference			
BD2	2022-06-09 03-32-09.wav									Signal Interference			
BD2	2022-06-09 03-32-25.wav									Signal Interference			
BD2	2022-06-09 03-32-41.wav									Signal Interference			
BD2	2022-06-09 03-32-58.wav									Signal Interference			
BD2	2022-06-09 03-33-15.wav									Signal Interference			
BD2	2022-06-09 03-33-34.wav									Signal Interference			
BD2	2022-06-09 03-33-45.wav									Signal Interference			
BD2	2022-06-09 03-34-01.wav									Signal Interference			
BD2	2022-06-09 03-34-20.wav									Signal Interference			
BD2	2022-06-09 03-34-35.wav									Signal Interference			
BD2	2022-06-09 03-34-53.wav									Signal Interference			
BD2	2022-06-09 03-35-10.wav									Signal Interference			
BD2	2022-06-09 03-35-26.wav									Signal Interference			
BD2	2022-06-09 03-35-42.wav									Signal Interference			
BD2	2022-06-09 03-35-59.wav									Signal Interference			
BD2	2022-06-09 03-36-16.wav									Signal Interference			
BD2	2022-06-09 03-36-32.wav									Signal Interference			
BD2	2022-06-09 03-36-47.wav									Signal Interference			
BD2	2022-06-09 03-37-03.wav									Signal Interference			
BD2	2022-06-09 03-37-22.wav									Signal Interference			
BD2	2022-06-09 03-37-26.wav									Signal Interference			
BD2	2022-06-09 03-37-42.wav									Signal Interference			
BD2	2022-06-09 03-38-00.wav									Signal Interference			
BD2	2022-06-09 03-38-08.wav									Signal Interference			
BD2	2022-06-09 03-38-21.wav									Signal Interference			
BD2	2022-06-09 03-38-37.wav									Signal Interference			
BD2	2022-06-09 03-38-55.wav									Signal Interference			
BD2	2022-06-09 03-39-09.wav									Signal Interference			
BD2	2022-06-09 03-39-22.wav									Signal Interference			
BD2	2022-06-09 03-39-26.wav									Signal Interference			
BD2	2022-06-09 03-39-35.wav									Signal Interference			
BD2	2022-06-09 03-39-53.wav									Signal Interference			
BD2	2022-06-09 03-39-59.wav									Signal Interference			
BD2	2022-06-09 03-40-17.wav									Signal Interference			
BD2	2022-06-09 03-40-37.wav									Signal Interference			
BD2	2022-06-09 03-40-53.wav									Signal Interference			
BD2	2022-06-09 03-41-09.wav									Signal Interference			
BD2	2022-06-09 03-41-27.wav									Signal Interference			
BD2	2022-06-09 03-41-43.wav									Signal Interference			
BD2	2022-06-09 03-42-02.wav									Signal Interference			
BD2	2022-06-09 03-42-17.wav									Signal Interference			
BD2	2022-06-09 03-42-33.wav									Signal Interference			
BD2	2022-06-09 03-42-41.wav									Signal Interference			
BD2	2022-06-09 03-43-00.wav									Signal Interference			
BD2	2022-06-09 03-43-07.wav									Signal Interference			
BD2	2022-06-09 03-43-25.wav									Signal Interference			
BD2	2022-06-09 03-43-27.wav									Signal Interference			
BD2	2022-06-09 03-43-30.wav									Signal Interference			
BD2	2022-06-09 03-43-44.wav									Signal Interference			
BD2	2022-06-09 03-43-58.wav									Signal Interference			
BD2	2022-06-09 03-44-01.wav									Signal Interference			
BD2	2022-06-09 03-44-17.wav									Signal Interference			
BD2	2022-06-09 03-44-34.wav									Signal Interference			
BD2	2022-06-09 03-44-36.wav									Signal Interference			
BD2	2022-06-09 03-44-47.wav									Signal Interference			
BD2	2022-06-09 03-44-52.wav									Signal Interference			
BD2	2022-06-09 03-45-09.wav									Signal Interference			
BD2	2022-06-09 03-45-24.wav									Signal Interference			
BD2	2022-06-09 03-45-40.wav									Signal Interference			
BD2	2022-06-09 03-45-51.wav									Signal Interference			
BD2	2022-06-09 03-46-10.wav									Signal Interference			
BD2	2022-06-09 03-46-29.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 03-46-46.wav									Signal Interference			
BD2	2022-06-09 03-47-03.wav									Signal Interference			
BD2	2022-06-09 03-47-11.wav									Signal Interference			
BD2	2022-06-09 03-47-30.wav									Signal Interference			
BD2	2022-06-09 03-47-45.wav									Signal Interference			
BD2	2022-06-09 03-47-47.wav									Signal Interference			
BD2	2022-06-09 03-48-04.wav									Signal Interference			
BD2	2022-06-09 03-48-18.wav									Signal Interference			
BD2	2022-06-09 03-48-36.wav									Signal Interference			
BD2	2022-06-09 03-48-52.wav									Signal Interference			
BD2	2022-06-09 03-49-07.wav									Signal Interference			
BD2	2022-06-09 03-49-18.wav									Signal Interference			
BD2	2022-06-09 03-49-34.wav									Signal Interference			
BD2	2022-06-09 03-49-53.wav									Signal Interference			
BD2	2022-06-09 03-50-05.wav									Signal Interference			
BD2	2022-06-09 03-50-22.wav									Signal Interference			
BD2	2022-06-09 03-50-39.wav									Signal Interference			
BD2	2022-06-09 03-50-45.wav									Signal Interference			
BD2	2022-06-09 03-51-03.wav									Signal Interference			
BD2	2022-06-09 03-51-22.wav									Signal Interference			
BD2	2022-06-09 03-51-24.wav									Signal Interference			
BD2	2022-06-09 03-51-28.wav									Signal Interference			
BD2	2022-06-09 03-51-46.wav									Signal Interference			
BD2	2022-06-09 03-51-55.wav									Signal Interference			
BD2	2022-06-09 03-52-12.wav									Signal Interference			
BD2	2022-06-09 03-52-28.wav									Signal Interference			
BD2	2022-06-09 03-52-44.wav									Signal Interference			
BD2	2022-06-09 03-53-00.wav									Signal Interference			
BD2	2022-06-09 03-53-19.wav									Signal Interference			
BD2	2022-06-09 03-53-23.wav									Signal Interference			
BD2	2022-06-09 03-53-38.wav									Signal Interference			
BD2	2022-06-09 03-53-54.wav									Signal Interference			
BD2	2022-06-09 03-54-04.wav									Signal Interference			
BD2	2022-06-09 03-54-20.wav									Signal Interference			
BD2	2022-06-09 03-54-24.wav									Signal Interference			
BD2	2022-06-09 03-54-42.wav									Signal Interference			
BD2	2022-06-09 03-54-51.wav									Signal Interference			
BD2	2022-06-09 03-55-03.wav									Signal Interference			
BD2	2022-06-09 03-55-22.wav									Signal Interference			
BD2	2022-06-09 03-55-39.wav									Signal Interference			
BD2	2022-06-09 03-55-57.wav									Signal Interference			
BD2	2022-06-09 03-56-14.wav									Signal Interference			
BD2	2022-06-09 03-56-31.wav									Signal Interference			
BD2	2022-06-09 03-56-48.wav									Signal Interference			
BD2	2022-06-09 03-57-04.wav									Signal Interference			
BD2	2022-06-09 03-57-19.wav									Signal Interference			
BD2	2022-06-09 03-57-36.wav									Signal Interference			
BD2	2022-06-09 03-57-52.wav									Signal Interference			
BD2	2022-06-09 03-58-07.wav									Signal Interference			
BD2	2022-06-09 03-58-23.wav									Signal Interference			
BD2	2022-06-09 03-58-40.wav									Signal Interference			
BD2	2022-06-09 03-58-56.wav									Signal Interference			
BD2	2022-06-09 03-59-12.wav									Signal Interference			
BD2	2022-06-09 03-59-28.wav									Signal Interference			
BD2	2022-06-09 03-59-44.wav									Signal Interference			
BD2	2022-06-09 04-00-00.wav									Signal Interference			
BD2	2022-06-09 04-00-16.wav									Signal Interference			
BD2	2022-06-09 04-00-32.wav									Signal Interference			
BD2	2022-06-09 04-00-47.wav									Signal Interference			
BD2	2022-06-09 04-01-04.wav									Signal Interference			
BD2	2022-06-09 04-01-20.wav									Signal Interference			
BD2	2022-06-09 04-01-36.wav									Signal Interference			
BD2	2022-06-09 04-01-52.wav									Signal Interference			
BD2	2022-06-09 04-02-09.wav									Signal Interference			
BD2	2022-06-09 04-02-25.wav									Signal Interference			
BD2	2022-06-09 04-02-40.wav									Signal Interference			
BD2	2022-06-09 04-02-57.wav									Signal Interference			
BD2	2022-06-09 04-03-13.wav									Signal Interference			
BD2	2022-06-09 04-03-28.wav									Signal Interference			
BD2	2022-06-09 04-03-44.wav									Signal Interference			
BD2	2022-06-09 04-04-00.wav									Signal Interference			
BD2	2022-06-09 04-04-15.wav									Signal Interference			
BD2	2022-06-09 04-04-31.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 04-04-47.wav									Signal Interference			
BD2	2022-06-09 04-05-03.wav									Signal Interference			
BD2	2022-06-09 04-05-19.wav									Signal Interference			
BD2	2022-06-09 04-05-35.wav									Signal Interference			
BD2	2022-06-09 04-05-51.wav									Signal Interference			
BD2	2022-06-09 04-06-07.wav									Signal Interference			
BD2	2022-06-09 04-06-22.wav									Signal Interference			
BD2	2022-06-09 04-06-38.wav									Signal Interference			
BD2	2022-06-09 04-06-53.wav									Signal Interference			
BD2	2022-06-09 04-07-09.wav									Signal Interference			
BD2	2022-06-09 04-07-25.wav									Signal Interference			
BD2	2022-06-09 04-07-40.wav									Signal Interference			
BD2	2022-06-09 04-07-56.wav									Signal Interference			
BD2	2022-06-09 04-08-11.wav									Signal Interference			
BD2	2022-06-09 04-08-27.wav									Signal Interference			
BD2	2022-06-09 04-08-43.wav									Signal Interference			
BD2	2022-06-09 04-08-59.wav									Signal Interference			
BD2	2022-06-09 04-09-14.wav									Signal Interference			
BD2	2022-06-09 04-09-31.wav									Signal Interference			
BD2	2022-06-09 04-09-47.wav									Signal Interference			
BD2	2022-06-09 04-10-03.wav									Signal Interference			
BD2	2022-06-09 04-10-20.wav									Signal Interference			
BD2	2022-06-09 04-10-36.wav									Signal Interference			
BD2	2022-06-09 04-10-51.wav									Signal Interference			
BD2	2022-06-09 04-11-07.wav									Signal Interference			
BD2	2022-06-09 04-11-23.wav									Signal Interference			
BD2	2022-06-09 04-11-39.wav									Signal Interference			
BD2	2022-06-09 04-11-54.wav									Signal Interference			
BD2	2022-06-09 04-12-10.wav									Signal Interference			
BD2	2022-06-09 04-12-25.wav									Signal Interference			
BD2	2022-06-09 04-12-41.wav									Signal Interference			
BD2	2022-06-09 04-12-57.wav									Signal Interference			
BD2	2022-06-09 04-13-13.wav									Signal Interference			
BD2	2022-06-09 04-13-28.wav									Signal Interference			
BD2	2022-06-09 04-13-44.wav									Signal Interference			
BD2	2022-06-09 04-14-00.wav									Signal Interference			
BD2	2022-06-09 04-14-16.wav									Signal Interference			
BD2	2022-06-09 04-14-31.wav									Signal Interference			
BD2	2022-06-09 04-14-47.wav									Signal Interference			
BD2	2022-06-09 04-15-02.wav									Signal Interference			
BD2	2022-06-09 04-15-18.wav									Signal Interference			
BD2	2022-06-09 04-15-34.wav									Signal Interference			
BD2	2022-06-09 04-15-50.wav									Signal Interference			
BD2	2022-06-09 04-16-05.wav									Signal Interference			
BD2	2022-06-09 04-16-21.wav									Signal Interference			
BD2	2022-06-09 04-16-36.wav									Signal Interference			
BD2	2022-06-09 04-16-52.wav									Signal Interference			
BD2	2022-06-09 04-17-08.wav									Signal Interference			
BD2	2022-06-09 04-17-24.wav									Signal Interference			
BD2	2022-06-09 04-17-40.wav									Signal Interference			
BD2	2022-06-09 04-17-56.wav									Signal Interference			
BD2	2022-06-09 04-18-12.wav									Signal Interference			
BD2	2022-06-09 04-18-29.wav									Signal Interference			
BD2	2022-06-09 04-18-45.wav									Signal Interference			
BD2	2022-06-09 04-19-02.wav									Signal Interference			
BD2	2022-06-09 04-19-17.wav									Signal Interference			
BD2	2022-06-09 04-19-33.wav									Signal Interference			
BD2	2022-06-09 04-19-50.wav									Signal Interference			
BD2	2022-06-09 04-20-07.wav									Signal Interference			
BD2	2022-06-09 04-20-23.wav									Signal Interference			
BD2	2022-06-09 04-20-40.wav									Signal Interference			
BD2	2022-06-09 04-20-57.wav									Signal Interference			
BD2	2022-06-09 04-21-12.wav									Signal Interference			
BD2	2022-06-09 04-21-29.wav									Signal Interference			
BD2	2022-06-09 04-21-47.wav									Signal Interference			
BD2	2022-06-09 04-22-04.wav									Signal Interference			
BD2	2022-06-09 04-22-20.wav									Signal Interference			
BD2	2022-06-09 04-22-37.wav									Signal Interference			
BD2	2022-06-09 04-22-55.wav									Signal Interference			
BD2	2022-06-09 04-23-10.wav									Signal Interference			
BD2	2022-06-09 04-23-28.wav									Signal Interference			
BD2	2022-06-09 04-23-44.wav									Signal Interference			
BD2	2022-06-09 04-24-01.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 04-24-18.wav									Signal Interference			
BD2	2022-06-09 04-24-35.wav									Signal Interference			
BD2	2022-06-09 04-24-52.wav									Signal Interference			
BD2	2022-06-09 04-25-09.wav									Signal Interference			
BD2	2022-06-09 04-25-27.wav									Signal Interference			
BD2	2022-06-09 04-25-45.wav									Signal Interference			
BD2	2022-06-09 04-26-03.wav									Signal Interference			
BD2	2022-06-09 04-26-19.wav									Signal Interference			
BD2	2022-06-09 04-26-34.wav									Signal Interference			
BD2	2022-06-09 04-26-53.wav									Signal Interference			
BD2	2022-06-09 04-26-57.wav									Signal Interference			
BD2	2022-06-09 04-27-16.wav									Signal Interference			
BD2	2022-06-09 04-27-32.wav									Signal Interference			
BD2	2022-06-09 04-27-47.wav									Signal Interference			
BD2	2022-06-09 04-27-59.wav									Signal Interference			
BD2	2022-06-09 04-28-15.wav									Signal Interference			
BD2	2022-06-09 04-28-35.wav									Signal Interference			
BD2	2022-06-09 04-28-53.wav									Signal Interference			
BD2	2022-06-09 04-28-56.wav									Signal Interference			
BD2	2022-06-09 04-29-00.wav									Signal Interference			
BD2	2022-06-09 04-29-19.wav									Signal Interference			
BD2	2022-06-09 04-29-21.wav									Signal Interference			
BD2	2022-06-09 04-29-27.wav									Signal Interference			
BD2	2022-06-09 04-29-31.wav									Signal Interference			
BD2	2022-06-09 04-29-44.wav									Signal Interference			
BD2	2022-06-09 04-30-03.wav									Signal Interference			
BD2	2022-06-09 04-30-19.wav									Signal Interference			
BD2	2022-06-09 04-30-35.wav									Signal Interference			
BD2	2022-06-09 04-30-54.wav									Signal Interference			
BD2	2022-06-09 04-30-56.wav									Signal Interference			
BD2	2022-06-09 04-30-58.wav									Signal Interference			
BD2	2022-06-09 04-31-03.wav									Signal Interference			
BD2	2022-06-09 04-31-18.wav									Signal Interference			
BD2	2022-06-09 04-31-37.wav									Signal Interference			
BD2	2022-06-09 04-31-56.wav									Signal Interference			
BD2	2022-06-09 04-32-10.wav									Signal Interference			
BD2	2022-06-09 04-32-18.wav									Signal Interference			
BD2	2022-06-09 04-32-26.wav									Signal Interference			
BD2	2022-06-09 04-32-32.wav									Signal Interference			
BD2	2022-06-09 04-32-49.wav									Signal Interference			
BD2	2022-06-09 04-32-53.wav									Signal Interference			
BD2	2022-06-09 04-33-04.wav									Signal Interference			
BD2	2022-06-09 04-33-23.wav									Signal Interference			
BD2	2022-06-09 04-33-25.wav									Signal Interference			
BD2	2022-06-09 04-33-30.wav									Signal Interference			
BD2	2022-06-09 04-33-35.wav									Signal Interference			
BD2	2022-06-09 04-33-38.wav									Signal Interference			
BD2	2022-06-09 04-33-40.wav									Signal Interference			
BD2	2022-06-09 04-33-56.wav									Signal Interference			
BD2	2022-06-09 04-34-05.wav									Signal Interference			
BD2	2022-06-09 04-34-14.wav									Signal Interference			
BD2	2022-06-09 04-34-34.wav									Signal Interference			
BD2	2022-06-09 04-34-49.wav									Signal Interference			
BD2	2022-06-09 04-35-07.wav									Signal Interference			
BD2	2022-06-09 04-35-23.wav									Signal Interference			
BD2	2022-06-09 04-35-32.wav									Signal Interference			
BD2	2022-06-09 04-35-35.wav									Signal Interference			
BD2	2022-06-09 04-35-41.wav									Signal Interference			
BD2	2022-06-09 04-36-00.wav									Signal Interference			
BD2	2022-06-09 04-36-15.wav									Signal Interference			
BD2	2022-06-09 04-36-34.wav									Signal Interference			
BD2	2022-06-09 04-36-46.wav									Signal Interference			
BD2	2022-06-09 04-36-53.wav									Signal Interference			
BD2	2022-06-09 04-37-06.wav									Signal Interference			
BD2	2022-06-09 04-37-24.wav									Signal Interference			
BD2	2022-06-09 04-37-40.wav									Signal Interference			
BD2	2022-06-09 04-37-51.wav									Signal Interference			
BD2	2022-06-09 04-38-08.wav									Signal Interference			
BD2	2022-06-09 04-38-26.wav									Signal Interference			
BD2	2022-06-09 04-38-32.wav									Signal Interference			
BD2	2022-06-09 04-38-38.wav									Signal Interference			
BD2	2022-06-09 04-38-54.wav									Signal Interference			
BD2	2022-06-09 04-39-13.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 04-39-32.wav									Signal Interference			
BD2	2022-06-09 04-39-50.wav									Signal Interference			
BD2	2022-06-09 04-39-51.wav									Signal Interference			
BD2	2022-06-09 04-39-58.wav									Signal Interference			
BD2	2022-06-09 04-40-09.wav									Signal Interference			
BD2	2022-06-09 04-40-26.wav									Signal Interference			
BD2	2022-06-09 04-40-42.wav									Signal Interference			
BD2	2022-06-09 04-40-53.wav									Signal Interference			
BD2	2022-06-09 04-41-12.wav									Signal Interference			
BD2	2022-06-09 04-41-30.wav									Signal Interference			
BD2	2022-06-09 04-41-49.wav									Signal Interference			
BD2	2022-06-09 04-42-05.wav									Signal Interference			
BD2	2022-06-09 04-42-21.wav									Signal Interference			
BD2	2022-06-09 04-42-38.wav									Signal Interference			
BD2	2022-06-09 04-42-53.wav									Signal Interference			
BD2	2022-06-09 04-43-09.wav									Signal Interference			
BD2	2022-06-09 04-43-28.wav									Signal Interference			
BD2	2022-06-09 04-43-46.wav									Signal Interference			
BD2	2022-06-09 04-44-01.wav									Signal Interference			
BD2	2022-06-09 04-44-18.wav									Signal Interference			
BD2	2022-06-09 04-44-36.wav									Signal Interference			
BD2	2022-06-09 04-44-52.wav									Signal Interference			
BD2	2022-06-09 04-45-10.wav									Signal Interference			
BD2	2022-06-09 04-45-28.wav									Signal Interference			
BD2	2022-06-09 04-45-42.wav									Signal Interference			
BD2	2022-06-09 04-45-58.wav									Signal Interference			
BD2	2022-06-09 04-46-16.wav									Signal Interference			
BD2	2022-06-09 04-46-34.wav									Signal Interference			
BD2	2022-06-09 04-46-53.wav									Signal Interference			
BD2	2022-06-09 04-47-12.wav									Signal Interference			
BD2	2022-06-09 04-47-27.wav									Signal Interference			
BD2	2022-06-09 04-47-43.wav									Signal Interference			
BD2	2022-06-09 04-47-51.wav									Signal Interference			
BD2	2022-06-09 04-48-09.wav									Signal Interference			
BD2	2022-06-09 04-48-28.wav									Signal Interference			
BD2	2022-06-09 04-48-43.wav									Signal Interference			
BD2	2022-06-09 04-48-46.wav									Signal Interference			
BD2	2022-06-09 04-48-55.wav									Signal Interference			
BD2	2022-06-09 04-49-10.wav									Signal Interference			
BD2	2022-06-09 04-49-17.wav									Signal Interference			
BD2	2022-06-09 04-49-30.wav									Signal Interference			
BD2	2022-06-09 04-49-33.wav									Signal Interference			
BD2	2022-06-09 04-49-50.wav									Signal Interference			
BD2	2022-06-09 04-50-08.wav									Signal Interference			
BD2	2022-06-09 04-50-11.wav									Signal Interference			
BD2	2022-06-09 04-50-15.wav									Signal Interference			
BD2	2022-06-09 04-50-34.wav									Signal Interference			
BD2	2022-06-09 04-50-51.wav									Signal Interference			
BD2	2022-06-09 04-51-10.wav									Signal Interference			
BD2	2022-06-09 04-51-26.wav									Signal Interference			
BD2	2022-06-09 04-51-45.wav									Signal Interference			
BD2	2022-06-09 04-52-04.wav									Signal Interference			
BD2	2022-06-09 04-52-09.wav									Signal Interference			
BD2	2022-06-09 04-52-28.wav									Signal Interference			
BD2	2022-06-09 04-52-44.wav									Signal Interference			
BD2	2022-06-09 04-52-48.wav									Signal Interference			
BD2	2022-06-09 04-53-07.wav									Signal Interference			
BD2	2022-06-09 04-53-24.wav									Signal Interference			
BD2	2022-06-09 04-53-43.wav									Signal Interference			
BD2	2022-06-09 04-54-00.wav									Signal Interference			
BD2	2022-06-09 04-54-05.wav									Signal Interference			
BD2	2022-06-09 04-54-23.wav									Signal Interference			
BD2	2022-06-09 04-54-39.wav									Signal Interference			
BD2	2022-06-09 04-54-57.wav									Signal Interference			
BD2	2022-06-09 04-55-16.wav									Signal Interference			
BD2	2022-06-09 04-55-34.wav									Signal Interference			
BD2	2022-06-09 04-55-42.wav									Signal Interference			
BD2	2022-06-09 04-55-51.wav									Signal Interference			
BD2	2022-06-09 04-56-10.wav									Signal Interference			
BD2	2022-06-09 04-56-26.wav									Signal Interference			
BD2	2022-06-09 04-56-45.wav									Signal Interference			
BD2	2022-06-09 04-57-01.wav									Signal Interference			
BD2	2022-06-09 04-57-08.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 04-57-26.wav									Signal Interference			
BD2	2022-06-09 04-57-29.wav									Signal Interference			
BD2	2022-06-09 04-57-39.wav									Signal Interference			
BD2	2022-06-09 04-57-46.wav									Signal Interference			
BD2	2022-06-09 04-58-05.wav									Signal Interference			
BD2	2022-06-09 04-58-22.wav									Signal Interference			
BD2	2022-06-09 04-58-27.wav									Signal Interference			
BD2	2022-06-09 04-58-45.wav									Signal Interference			
BD2	2022-06-09 04-59-01.wav									Signal Interference			
BD2	2022-06-09 04-59-17.wav									Signal Interference			
BD2	2022-06-09 04-59-35.wav									Signal Interference			
BD2	2022-06-09 04-59-51.wav									Signal Interference			
BD2	2022-06-09 05-00-03.wav									Signal Interference			
BD2	2022-06-09 05-00-22.wav									Signal Interference			
BD2	2022-06-09 05-00-36.wav									Signal Interference			
BD2	2022-06-09 05-00-53.wav									Signal Interference			
BD2	2022-06-09 05-01-04.wav									Signal Interference			
BD2	2022-06-09 05-01-12.wav									Signal Interference			
BD2	2022-06-09 05-01-20.wav									Signal Interference			
BD2	2022-06-09 05-01-36.wav									Signal Interference			
BD2	2022-06-09 05-01-52.wav									Signal Interference			
BD2	2022-06-09 05-02-10.wav									Signal Interference			
BD2	2022-06-09 05-02-29.wav									Signal Interference			
BD2	2022-06-09 05-02-45.wav									Signal Interference			
BD2	2022-06-09 05-03-04.wav									Signal Interference			
BD2	2022-06-09 05-03-18.wav									Signal Interference			
BD2	2022-06-09 05-03-37.wav									Signal Interference			
BD2	2022-06-09 05-03-39.wav									Signal Interference			
BD2	2022-06-09 05-03-56.wav									Signal Interference			
BD2	2022-06-09 05-04-13.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-09 05-04-29.wav									Signal Interference			
BD2	2022-06-09 05-04-45.wav									Signal Interference			
BD2	2022-06-09 05-05-02.wav									Signal Interference			
BD2	2022-06-09 05-05-21.wav									Signal Interference			
BD2	2022-06-09 05-05-40.wav									Signal Interference			
BD2	2022-06-09 05-05-56.wav									Signal Interference			
BD2	2022-06-09 05-06-16.wav									Signal Interference			
BD2	2022-06-09 05-06-32.wav									Signal Interference			
BD2	2022-06-09 05-06-37.wav									Signal Interference			
BD2	2022-06-09 05-06-46.wav									Signal Interference			
BD2	2022-06-09 05-07-03.wav									Signal Interference			
BD2	2022-06-09 05-07-08.wav									Signal Interference			
BD2	2022-06-09 05-07-10.wav									Signal Interference			
BD2	2022-06-09 05-07-19.wav									Signal Interference			
BD2	2022-06-09 05-07-35.wav									Signal Interference			
BD2	2022-06-09 05-07-51.wav									Signal Interference			
BD2	2022-06-09 05-08-07.wav									Signal Interference			
BD2	2022-06-09 05-08-23.wav									Signal Interference			
BD2	2022-06-09 05-08-30.wav									Signal Interference			
BD2	2022-06-09 05-08-41.wav									Signal Interference			
BD2	2022-06-09 05-09-00.wav									Signal Interference			
BD2	2022-06-09 05-09-18.wav									Signal Interference			
BD2	2022-06-09 05-09-26.wav									Signal Interference			
BD2	2022-06-09 05-09-42.wav									Signal Interference			
BD2	2022-06-09 05-09-48.wav									Signal Interference			
BD2	2022-06-09 05-09-57.wav									Signal Interference			
BD2	2022-06-09 05-10-06.wav									Signal Interference			
BD2	2022-06-09 05-10-10.wav									Signal Interference			
BD2	2022-06-09 05-10-17.wav									Signal Interference			
BD2	2022-06-09 05-10-25.wav									Signal Interference			
BD2	2022-06-09 05-10-44.wav									Signal Interference			
BD2	2022-06-09 05-10-52.wav									Signal Interference			
BD2	2022-06-09 05-10-59.wav									Signal Interference			
BD2	2022-06-09 05-11-17.wav									Signal Interference			
BD2	2022-06-09 05-11-30.wav									Signal Interference			
BD2	2022-06-09 05-11-42.wav									Signal Interference			
BD2	2022-06-09 05-11-48.wav									Signal Interference			
BD2	2022-06-09 05-12-00.wav									Signal Interference			
BD2	2022-06-09 05-12-05.wav									Signal Interference			
BD2	2022-06-09 05-12-07.wav									Signal Interference			
BD2	2022-06-09 05-12-18.wav									Signal Interference			
BD2	2022-06-09 05-12-26.wav									Signal Interference			
BD2	2022-06-09 05-12-30.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 05-12-35.wav									Signal Interference			
BD2	2022-06-09 05-12-40.wav									Signal Interference			
BD2	2022-06-09 05-12-46.wav									Signal Interference			
BD2	2022-06-09 05-12-59.wav									Signal Interference			
BD2	2022-06-09 05-13-11.wav									Signal Interference			
BD2	2022-06-09 05-13-21.wav									Signal Interference			
BD2	2022-06-09 05-13-27.wav									Signal Interference			
BD2	2022-06-09 05-13-30.wav									Signal Interference			
BD2	2022-06-09 05-13-40.wav									Signal Interference			
BD2	2022-06-09 05-13-50.wav									Signal Interference			
BD2	2022-06-09 05-13-59.wav									Signal Interference			
BD2	2022-06-09 05-14-07.wav									Signal Interference			
BD2	2022-06-09 05-14-10.wav									Signal Interference			
BD2	2022-06-09 05-14-18.wav									Signal Interference			
BD2	2022-06-09 05-14-37.wav									Signal Interference			
BD2	2022-06-09 05-14-44.wav									Signal Interference			
BD2	2022-06-09 05-14-46.wav									Signal Interference			
BD2	2022-06-09 05-14-57.wav									Signal Interference			
BD2	2022-06-09 05-15-04.wav									Signal Interference			
BD2	2022-06-09 05-15-20.wav									Signal Interference			
BD2	2022-06-09 05-15-23.wav									Signal Interference			
BD2	2022-06-09 05-15-35.wav									Signal Interference			
BD2	2022-06-09 05-15-38.wav									Signal Interference			
BD2	2022-06-09 05-15-44.wav									Signal Interference			
BD2	2022-06-09 05-16-03.wav									Signal Interference			
BD2	2022-06-09 05-16-20.wav									Signal Interference			
BD2	2022-06-09 05-16-33.wav									Signal Interference			
BD2	2022-06-09 05-16-49.wav									Signal Interference			
BD2	2022-06-09 05-16-56.wav									Signal Interference			
BD2	2022-06-09 05-17-09.wav									Signal Interference			
BD2	2022-06-09 05-17-28.wav									Signal Interference			
BD2	2022-06-09 05-17-35.wav									Signal Interference			
BD2	2022-06-09 05-17-48.wav									Signal Interference			
BD2	2022-06-09 05-17-52.wav									Signal Interference			
BD2	2022-06-09 05-18-00.wav									Signal Interference			
BD2	2022-06-09 05-18-08.wav									Signal Interference			
BD2	2022-06-09 05-18-24.wav									Signal Interference			
BD2	2022-06-09 05-18-31.wav									Signal Interference			
BD2	2022-06-09 05-18-36.wav									Signal Interference			
BD2	2022-06-09 05-18-38.wav									Signal Interference			
BD2	2022-06-09 05-18-43.wav									Signal Interference			
BD2	2022-06-09 05-18-51.wav									Signal Interference			
BD2	2022-06-09 05-18-58.wav									Signal Interference			
BD2	2022-06-09 05-19-01.wav									Signal Interference			
BD2	2022-06-09 05-19-20.wav									Signal Interference			
BD2	2022-06-09 05-19-24.wav									Signal Interference			
BD2	2022-06-09 05-19-38.wav									Signal Interference			
BD2	2022-06-09 05-19-42.wav									Signal Interference			
BD2	2022-06-09 05-19-47.wav									Signal Interference			
BD2	2022-06-09 05-19-57.wav									Signal Interference			
BD2	2022-06-09 05-20-09.wav									Signal Interference			
BD2	2022-06-09 05-20-16.wav									Signal Interference			
BD2	2022-06-09 05-20-25.wav									Signal Interference			
BD2	2022-06-09 05-20-31.wav									Signal Interference			
BD2	2022-06-09 05-20-37.wav									Signal Interference			
BD2	2022-06-09 05-20-56.wav									Signal Interference			
BD2	2022-06-09 05-21-10.wav									Signal Interference			
BD2	2022-06-09 05-21-16.wav									Signal Interference			
BD2	2022-06-09 05-21-21.wav									Signal Interference			
BD2	2022-06-09 05-21-24.wav									Signal Interference			
BD2	2022-06-09 05-21-29.wav									Signal Interference			
BD2	2022-06-09 05-21-45.wav									Signal Interference			
BD2	2022-06-09 05-21-47.wav									Signal Interference			
BD2	2022-06-09 05-22-04.wav									Signal Interference			
BD2	2022-06-09 05-22-10.wav									Signal Interference			
BD2	2022-06-09 05-22-18.wav									Signal Interference			
BD2	2022-06-09 05-22-32.wav									Signal Interference			
BD2	2022-06-09 05-22-37.wav									Signal Interference			
BD2	2022-06-09 05-22-41.wav									Signal Interference			
BD2	2022-06-09 05-22-48.wav									Signal Interference			
BD2	2022-06-09 05-22-56.wav									Signal Interference			
BD2	2022-06-09 05-22-59.wav									Signal Interference			
BD2	2022-06-09 05-23-01.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 05-23-15.wav									Signal Interference			
BD2	2022-06-09 05-23-25.wav									Signal Interference			
BD2	2022-06-09 05-23-38.wav									Signal Interference			
BD2	2022-06-09 05-23-50.wav									Signal Interference			
BD2	2022-06-09 05-24-02.wav									Signal Interference			
BD2	2022-06-09 05-24-05.wav									Signal Interference			
BD2	2022-06-09 05-24-08.wav									Signal Interference			
BD2	2022-06-09 05-24-13.wav									Signal Interference			
BD2	2022-06-09 05-24-22.wav									Signal Interference			
BD2	2022-06-09 05-24-28.wav									Signal Interference			
BD2	2022-06-09 05-24-33.wav									Signal Interference			
BD2	2022-06-09 05-24-42.wav									Signal Interference			
BD2	2022-06-09 05-24-44.wav									Signal Interference			
BD2	2022-06-09 05-24-47.wav									Signal Interference			
BD2	2022-06-09 05-24-57.wav									Signal Interference			
BD2	2022-06-09 05-25-12.wav									Signal Interference			
BD2	2022-06-09 05-25-19.wav									Signal Interference			
BD2	2022-06-09 05-25-33.wav									Signal Interference			
BD2	2022-06-09 05-25-36.wav									Signal Interference			
BD2	2022-06-09 05-25-39.wav									Signal Interference			
BD2	2022-06-09 05-25-48.wav									Signal Interference			
BD2	2022-06-09 05-25-52.wav									Signal Interference			
BD2	2022-06-09 05-26-06.wav									Signal Interference			
BD2	2022-06-09 05-26-12.wav									Signal Interference			
BD2	2022-06-09 05-26-16.wav									Signal Interference			
BD2	2022-06-09 05-26-23.wav									Signal Interference			
BD2	2022-06-09 05-26-35.wav									Signal Interference			
BD2	2022-06-09 05-26-38.wav									Signal Interference			
BD2	2022-06-09 05-26-40.wav									Signal Interference			
BD2	2022-06-09 05-26-48.wav									Signal Interference			
BD2	2022-06-09 05-26-52.wav									Signal Interference			
BD2	2022-06-09 05-26-57.wav									Signal Interference			
BD2	2022-06-09 05-27-07.wav									Signal Interference			
BD2	2022-06-09 05-27-14.wav									Signal Interference			
BD2	2022-06-09 05-27-23.wav									Signal Interference			
BD2	2022-06-09 05-27-29.wav									Signal Interference			
BD2	2022-06-09 05-27-34.wav									Signal Interference			
BD2	2022-06-09 05-27-44.wav									Signal Interference			
BD2	2022-06-09 05-27-55.wav									Signal Interference			
BD2	2022-06-09 05-28-00.wav									Signal Interference			
BD2	2022-06-09 05-28-09.wav									Signal Interference			
BD2	2022-06-09 05-28-24.wav									Signal Interference			
BD2	2022-06-09 05-28-27.wav									Signal Interference			
BD2	2022-06-09 05-28-30.wav									Signal Interference			
BD2	2022-06-09 05-28-33.wav									Signal Interference			
BD2	2022-06-09 05-28-42.wav									Signal Interference			
BD2	2022-06-09 05-28-58.wav									Signal Interference			
BD2	2022-06-09 05-29-09.wav									Signal Interference			
BD2	2022-06-09 05-29-12.wav									Signal Interference			
BD2	2022-06-09 05-29-19.wav									Signal Interference			
BD2	2022-06-09 05-29-26.wav									Signal Interference			
BD2	2022-06-09 05-29-30.wav									Signal Interference			
BD2	2022-06-09 05-29-38.wav									Signal Interference			
BD2	2022-06-09 05-29-44.wav									Signal Interference			
BD2	2022-06-09 05-29-52.wav									Signal Interference			
BD2	2022-06-09 05-30-03.wav									Signal Interference			
BD2	2022-06-09 05-30-08.wav									Signal Interference			
BD2	2022-06-09 05-30-11.wav									Signal Interference			
BD2	2022-06-09 05-30-27.wav									Signal Interference			
BD2	2022-06-09 05-30-46.wav									Signal Interference			
BD2	2022-06-09 05-30-52.wav									Signal Interference			
BD2	2022-06-09 05-30-57.wav									Signal Interference			
BD2	2022-06-09 05-31-10.wav									Signal Interference			
BD2	2022-06-09 05-31-18.wav									Signal Interference			
BD2	2022-06-09 05-31-21.wav									Signal Interference			
BD2	2022-06-09 05-31-24.wav									Signal Interference			
BD2	2022-06-09 05-31-30.wav									Signal Interference			
BD2	2022-06-09 05-31-39.wav									Signal Interference			
BD2	2022-06-09 05-31-44.wav									Signal Interference			
BD2	2022-06-09 05-31-47.wav									Signal Interference			
BD2	2022-06-09 05-31-52.wav									Signal Interference			
BD2	2022-06-09 05-32-01.wav									Signal Interference			
BD2	2022-06-09 05-32-06.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 05-32-15.wav									Signal Interference			
BD2	2022-06-09 05-32-17.wav									Signal Interference			
BD2	2022-06-09 05-32-25.wav									Signal Interference			
BD2	2022-06-09 05-32-31.wav									Signal Interference			
BD2	2022-06-09 05-32-44.wav									Signal Interference			
BD2	2022-06-09 05-33-02.wav									Signal Interference			
BD2	2022-06-09 05-33-06.wav									Signal Interference			
BD2	2022-06-09 05-33-11.wav									Signal Interference			
BD2	2022-06-09 05-33-19.wav									Signal Interference			
BD2	2022-06-09 05-33-24.wav									Signal Interference			
BD2	2022-06-09 05-33-28.wav									Signal Interference			
BD2	2022-06-09 05-33-36.wav									Signal Interference			
BD2	2022-06-09 05-33-42.wav									Signal Interference			
BD2	2022-06-09 05-33-55.wav									Signal Interference			
BD2	2022-06-09 05-34-05.wav									Signal Interference			
BD2	2022-06-09 05-34-24.wav									Signal Interference			
BD2	2022-06-09 05-34-29.wav									Signal Interference			
BD2	2022-06-09 05-34-38.wav									Signal Interference			
BD2	2022-06-09 05-34-43.wav									Signal Interference			
BD2	2022-06-09 05-34-49.wav									Signal Interference			
BD2	2022-06-09 05-34-55.wav									Signal Interference			
BD2	2022-06-09 05-35-02.wav									Signal Interference			
BD2	2022-06-09 05-35-06.wav									Signal Interference			
BD2	2022-06-09 05-35-09.wav									Signal Interference			
BD2	2022-06-09 05-35-19.wav									Signal Interference			
BD2	2022-06-09 05-35-28.wav									Signal Interference			
BD2	2022-06-09 05-35-42.wav									Signal Interference			
BD2	2022-06-09 05-35-47.wav									Signal Interference			
BD2	2022-06-09 05-35-49.wav									Signal Interference			
BD2	2022-06-09 05-35-57.wav									Signal Interference			
BD2	2022-06-09 05-36-00.wav									Signal Interference			
BD2	2022-06-09 05-36-06.wav									Signal Interference			
BD2	2022-06-09 05-36-13.wav									Signal Interference			
BD2	2022-06-09 05-36-16.wav									Signal Interference			
BD2	2022-06-09 05-36-20.wav									Signal Interference			
BD2	2022-06-09 05-36-22.wav									Signal Interference			
BD2	2022-06-09 05-36-27.wav									Signal Interference			
BD2	2022-06-09 05-36-34.wav									Signal Interference			
BD2	2022-06-09 05-36-49.wav									Signal Interference			
BD2	2022-06-09 05-36-51.wav									Signal Interference			
BD2	2022-06-09 05-37-00.wav									Signal Interference			
BD2	2022-06-09 05-37-06.wav									Signal Interference			
BD2	2022-06-09 05-37-10.wav									Signal Interference			
BD2	2022-06-09 05-37-14.wav									Signal Interference			
BD2	2022-06-09 05-37-17.wav									Signal Interference			
BD2	2022-06-09 05-37-21.wav									Signal Interference			
BD2	2022-06-09 05-37-23.wav									Signal Interference			
BD2	2022-06-09 05-37-29.wav									Signal Interference			
BD2	2022-06-09 05-37-32.wav									Signal Interference			
BD2	2022-06-09 05-37-41.wav									Signal Interference			
BD2	2022-06-09 05-37-49.wav									Signal Interference			
BD2	2022-06-09 05-38-08.wav									Signal Interference			
BD2	2022-06-09 05-38-21.wav									Signal Interference			
BD2	2022-06-09 05-38-32.wav									Signal Interference			
BD2	2022-06-09 05-38-39.wav									Signal Interference			
BD2	2022-06-09 05-38-42.wav									Signal Interference			
BD2	2022-06-09 05-38-51.wav									Signal Interference			
BD2	2022-06-09 05-38-56.wav									Signal Interference			
BD2	2022-06-09 05-39-04.wav									Signal Interference			
BD2	2022-06-09 05-39-17.wav									Signal Interference			
BD2	2022-06-09 05-39-20.wav									Signal Interference			
BD2	2022-06-09 05-39-29.wav									Signal Interference			
BD2	2022-06-09 05-39-32.wav									Signal Interference			
BD2	2022-06-09 05-39-42.wav									Signal Interference			
BD2	2022-06-09 05-39-47.wav									Signal Interference			
BD2	2022-06-09 05-39-53.wav									Signal Interference			
BD2	2022-06-09 05-40-02.wav									Signal Interference			
BD2	2022-06-09 05-40-21.wav									Signal Interference			
BD2	2022-06-09 05-40-30.wav									Signal Interference			
BD2	2022-06-09 05-40-41.wav									Signal Interference			
BD2	2022-06-09 05-40-47.wav									Signal Interference			
BD2	2022-06-09 05-40-54.wav									Signal Interference			
BD2	2022-06-09 05-41-01.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 05-41-06.wav									Signal Interference			
BD2	2022-06-09 05-41-11.wav									Signal Interference			
BD2	2022-06-09 05-41-14.wav									Signal Interference			
BD2	2022-06-09 05-41-17.wav									Signal Interference			
BD2	2022-06-09 05-41-24.wav									Signal Interference			
BD2	2022-06-09 05-41-27.wav									Signal Interference			
BD2	2022-06-09 05-41-30.wav									Signal Interference			
BD2	2022-06-09 05-41-35.wav									Signal Interference			
BD2	2022-06-09 05-41-47.wav									Signal Interference			
BD2	2022-06-09 05-41-53.wav									Signal Interference			
BD2	2022-06-09 05-42-01.wav									Signal Interference			
BD2	2022-06-09 05-42-15.wav									Signal Interference			
BD2	2022-06-09 05-42-30.wav									Signal Interference			
BD2	2022-06-09 05-42-35.wav									Signal Interference			
BD2	2022-06-09 05-42-38.wav									Signal Interference			
BD2	2022-06-09 05-42-43.wav									Signal Interference			
BD2	2022-06-09 05-42-49.wav									Signal Interference			
BD2	2022-06-09 05-42-56.wav									Signal Interference			
BD2	2022-06-09 05-43-01.wav									Signal Interference			
BD2	2022-06-09 05-43-08.wav									Signal Interference			
BD2	2022-06-09 05-43-15.wav									Signal Interference			
BD2	2022-06-09 05-43-21.wav									Signal Interference			
BD2	2022-06-09 05-43-28.wav									Signal Interference			
BD2	2022-06-09 05-43-35.wav									Signal Interference			
BD2	2022-06-09 05-43-39.wav									Signal Interference			
BD2	2022-06-09 05-43-42.wav									Signal Interference			
BD2	2022-06-09 05-43-51.wav									Signal Interference			
BD2	2022-06-09 05-43-54.wav									Signal Interference			
BD2	2022-06-09 05-44-03.wav									Signal Interference			
BD2	2022-06-09 05-44-11.wav									Signal Interference			
BD2	2022-06-09 05-44-19.wav									Signal Interference			
BD2	2022-06-09 05-44-36.wav									Signal Interference			
BD2	2022-06-09 05-44-42.wav									Signal Interference			
BD2	2022-06-09 05-44-49.wav									Signal Interference			
BD2	2022-06-09 05-44-55.wav									Signal Interference			
BD2	2022-06-09 05-44-58.wav									Signal Interference			
BD2	2022-06-09 05-45-02.wav									Signal Interference			
BD2	2022-06-09 05-45-08.wav									Signal Interference			
BD2	2022-06-09 05-45-18.wav									Signal Interference			
BD2	2022-06-09 05-45-28.wav									Signal Interference			
BD2	2022-06-09 05-45-42.wav									Signal Interference			
BD2	2022-06-09 05-45-47.wav									Signal Interference			
BD2	2022-06-09 05-46-03.wav									Signal Interference			
BD2	2022-06-09 05-46-05.wav									Signal Interference			
BD2	2022-06-09 05-46-17.wav									Signal Interference			
BD2	2022-06-09 05-46-22.wav									Signal Interference			
BD2	2022-06-09 05-46-40.wav									Signal Interference			
BD2	2022-06-09 05-46-48.wav									Signal Interference			
BD2	2022-06-09 05-47-02.wav									Signal Interference			
BD2	2022-06-09 05-47-14.wav									Signal Interference			
BD2	2022-06-09 05-47-33.wav									Signal Interference			
BD2	2022-06-09 05-47-37.wav									Signal Interference			
BD2	2022-06-09 05-47-52.wav									Signal Interference			
BD2	2022-06-09 05-48-05.wav									Signal Interference			
BD2	2022-06-09 05-48-14.wav									Signal Interference			
BD2	2022-06-09 05-48-23.wav									Signal Interference			
BD2	2022-06-09 05-48-26.wav									Signal Interference			
BD2	2022-06-09 05-48-42.wav									Signal Interference			
BD2	2022-06-09 05-48-51.wav									Signal Interference			
BD2	2022-06-09 05-48-59.wav									Signal Interference			
BD2	2022-06-09 05-49-03.wav									Signal Interference			
BD2	2022-06-09 05-49-09.wav									Signal Interference			
BD2	2022-06-09 05-49-18.wav									Signal Interference			
BD2	2022-06-09 05-49-26.wav									Signal Interference			
BD2	2022-06-09 05-49-48.wav									Signal Interference			
BD2	2022-06-09 05-49-53.wav									Signal Interference			
BD2	2022-06-09 05-50-04.wav									Signal Interference			
BD2	2022-06-09 05-50-09.wav									Signal Interference			
BD2	2022-06-09 05-50-16.wav									Signal Interference			
BD2	2022-06-09 05-50-18.wav									Signal Interference			
BD2	2022-06-09 05-50-34.wav									Signal Interference			
BD2	2022-06-09 05-50-38.wav									Signal Interference			
BD2	2022-06-09 05-50-42.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 05-50-54.wav									Signal Interference			
BD2	2022-06-09 05-51-05.wav									Signal Interference			
BD2	2022-06-09 05-51-14.wav									Signal Interference			
BD2	2022-06-09 05-51-22.wav									Signal Interference			
BD2	2022-06-09 05-51-26.wav									Signal Interference			
BD2	2022-06-09 05-51-34.wav									Signal Interference			
BD2	2022-06-09 05-51-39.wav									Signal Interference			
BD2	2022-06-09 05-51-51.wav									Signal Interference			
BD2	2022-06-09 05-51-54.wav									Signal Interference			
BD2	2022-06-09 05-52-03.wav									Signal Interference			
BD2	2022-06-09 05-52-12.wav									Signal Interference			
BD2	2022-06-09 05-52-23.wav									Signal Interference			
BD2	2022-06-09 05-53-06.wav									Signal Interference			
BD2	2022-06-09 05-53-18.wav									Signal Interference			
BD2	2022-06-09 05-53-22.wav									Signal Interference			
BD2	2022-06-09 05-53-39.wav									Signal Interference			
BD2	2022-06-09 05-53-47.wav									Signal Interference			
BD2	2022-06-09 05-54-05.wav									Signal Interference			
BD2	2022-06-09 05-54-29.wav									Signal Interference			
BD2	2022-06-09 05-54-37.wav									Signal Interference			
BD2	2022-06-09 05-55-18.wav									Signal Interference			
BD2	2022-06-09 05-55-24.wav									Signal Interference			
BD2	2022-06-09 05-55-39.wav									Signal Interference			
BD2	2022-06-09 05-55-47.wav									Signal Interference			
BD2	2022-06-09 05-55-53.wav									Signal Interference			
BD2	2022-06-09 05-56-11.wav									Signal Interference			
BD2	2022-06-09 05-56-16.wav									Signal Interference			
BD2	2022-06-09 05-56-20.wav									Signal Interference			
BD2	2022-06-09 05-56-32.wav									Signal Interference			
BD2	2022-06-09 05-56-34.wav									Signal Interference			
BD2	2022-06-09 20-26-03.wav									Signal Interference			
BD2	2022-06-09 20-26-19.wav									Signal Interference			
BD2	2022-06-09 20-26-34.wav									Signal Interference			
BD2	2022-06-09 20-26-49.wav									Signal Interference			
BD2	2022-06-09 20-27-05.wav									Signal Interference			
BD2	2022-06-09 20-27-20.wav									Signal Interference			
BD2	2022-06-09 20-27-35.wav									Signal Interference			
BD2	2022-06-09 20-27-50.wav									Signal Interference			
BD2	2022-06-09 20-28-06.wav									Signal Interference			
BD2	2022-06-09 20-28-21.wav									Signal Interference			
BD2	2022-06-09 20-28-37.wav									Signal Interference			
BD2	2022-06-09 20-28-53.wav									Signal Interference			
BD2	2022-06-09 20-29-08.wav									Signal Interference			
BD2	2022-06-09 20-29-24.wav									Signal Interference			
BD2	2022-06-09 20-29-40.wav									Signal Interference			
BD2	2022-06-09 20-29-56.wav									Signal Interference			
BD2	2022-06-09 20-30-11.wav									Signal Interference			
BD2	2022-06-09 20-30-26.wav									Signal Interference			
BD2	2022-06-09 20-30-41.wav									Signal Interference			
BD2	2022-06-09 20-30-58.wav									Signal Interference			
BD2	2022-06-09 20-31-16.wav									Signal Interference			
BD2	2022-06-09 20-31-33.wav									Signal Interference			
BD2	2022-06-09 20-31-51.wav									Signal Interference			
BD2	2022-06-09 20-32-07.wav									Signal Interference			
BD2	2022-06-09 20-32-23.wav									Signal Interference			
BD2	2022-06-09 20-32-40.wav									Signal Interference			
BD2	2022-06-09 20-32-47.wav									Signal Interference			
BD2	2022-06-09 20-32-53.wav									Signal Interference			
BD2	2022-06-09 20-32-58.wav									Signal Interference			
BD2	2022-06-09 20-33-04.wav									Signal Interference			
BD2	2022-06-09 20-33-13.wav									Signal Interference			
BD2	2022-06-09 20-33-16.wav									Signal Interference			
BD2	2022-06-09 20-33-28.wav									Signal Interference			
BD2	2022-06-09 20-33-30.wav									Signal Interference			
BD2	2022-06-09 20-33-46.wav									Signal Interference			
BD2	2022-06-09 20-33-50.wav									Signal Interference			
BD2	2022-06-09 20-33-54.wav									Signal Interference			
BD2	2022-06-09 20-34-02.wav									Signal Interference			
BD2	2022-06-09 20-34-08.wav									Signal Interference			
BD2	2022-06-09 20-34-18.wav									Signal Interference			
BD2	2022-06-09 20-34-21.wav									Signal Interference			
BD2	2022-06-09 20-34-37.wav									Signal Interference			
BD2	2022-06-09 20-34-54.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 20-35-10.wav									Signal Interference			
BD2	2022-06-09 20-35-27.wav									Signal Interference			
BD2	2022-06-09 20-35-43.wav									Signal Interference			
BD2	2022-06-09 20-35-55.wav									Signal Interference			
BD2	2022-06-09 20-36-13.wav									Signal Interference			
BD2	2022-06-09 20-36-32.wav									Signal Interference			
BD2	2022-06-09 20-36-39.wav									Signal Interference			
BD2	2022-06-09 20-36-43.wav									Signal Interference			
BD2	2022-06-09 20-36-46.wav									Signal Interference			
BD2	2022-06-09 20-37-04.wav									Signal Interference			
BD2	2022-06-09 20-37-25.wav									Signal Interference			
BD2	2022-06-09 20-37-35.wav									Signal Interference			
BD2	2022-06-09 20-37-40.wav									Signal Interference			
BD2	2022-06-09 20-37-56.wav									Signal Interference			
BD2	2022-06-09 20-37-59.wav									Signal Interference			
BD2	2022-06-09 20-38-13.wav									Signal Interference			
BD2	2022-06-09 20-38-19.wav									Signal Interference			
BD2	2022-06-09 20-38-35.wav									Signal Interference			
BD2	2022-06-09 20-38-52.wav									Signal Interference			
BD2	2022-06-09 20-38-55.wav									Signal Interference			
BD2	2022-06-09 20-38-59.wav									Signal Interference			
BD2	2022-06-09 20-39-10.wav									Signal Interference			
BD2	2022-06-09 20-39-20.wav									Signal Interference			
BD2	2022-06-09 20-39-31.wav									Signal Interference			
BD2	2022-06-09 20-39-42.wav									Signal Interference			
BD2	2022-06-09 20-39-54.wav									Signal Interference			
BD2	2022-06-09 20-40-05.wav									Signal Interference			
BD2	2022-06-09 20-40-11.wav									Signal Interference			
BD2	2022-06-09 20-40-17.wav									Signal Interference			
BD2	2022-06-09 20-40-22.wav									Signal Interference			
BD2	2022-06-09 20-40-33.wav									Signal Interference			
BD2	2022-06-09 20-40-51.wav									Signal Interference			
BD2	2022-06-09 20-41-11.wav									Signal Interference			
BD2	2022-06-09 20-41-20.wav									Signal Interference			
BD2	2022-06-09 20-41-32.wav									Signal Interference			
BD2	2022-06-09 20-41-39.wav									Signal Interference			
BD2	2022-06-09 20-41-41.wav									Signal Interference			
BD2	2022-06-09 20-41-54.wav									Signal Interference			
BD2	2022-06-09 20-42-05.wav									Signal Interference			
BD2	2022-06-09 20-42-10.wav									Signal Interference			
BD2	2022-06-09 20-42-20.wav									Signal Interference			
BD2	2022-06-09 20-42-33.wav									Signal Interference			
BD2	2022-06-09 20-43-10.wav									Signal Interference			
BD2	2022-06-09 20-43-15.wav									Signal Interference			
BD2	2022-06-09 20-43-26.wav									Signal Interference			
BD2	2022-06-09 20-43-32.wav									Signal Interference			
BD2	2022-06-09 20-43-39.wav									Signal Interference			
BD2	2022-06-09 20-43-44.wav									Signal Interference			
BD2	2022-06-09 20-43-46.wav									Signal Interference			
BD2	2022-06-09 20-43-59.wav									Signal Interference			
BD2	2022-06-09 20-44-10.wav									Signal Interference			
BD2	2022-06-09 20-44-26.wav									Signal Interference			
BD2	2022-06-09 20-44-29.wav									Signal Interference			
BD2	2022-06-09 20-44-36.wav									Signal Interference			
BD2	2022-06-09 20-44-41.wav									Signal Interference			
BD2	2022-06-09 20-44-45.wav									Signal Interference			
BD2	2022-06-09 20-44-55.wav									Signal Interference			
BD2	2022-06-09 20-45-06.wav									Signal Interference			
BD2	2022-06-09 20-45-17.wav									Signal Interference			
BD2	2022-06-09 20-45-51.wav									Signal Interference			
BD2	2022-06-09 20-46-14.wav									Signal Interference			
BD2	2022-06-09 20-46-23.wav									Signal Interference			
BD2	2022-06-09 20-46-28.wav									Signal Interference			
BD2	2022-06-09 20-46-41.wav									Signal Interference			
BD2	2022-06-09 20-46-44.wav									Signal Interference			
BD2	2022-06-09 20-46-57.wav									Signal Interference			
BD2	2022-06-09 20-47-04.wav									Signal Interference			
BD2	2022-06-09 20-47-18.wav									Signal Interference			
BD2	2022-06-09 20-47-24.wav									Signal Interference			
BD2	2022-06-09 20-47-30.wav									Signal Interference			
BD2	2022-06-09 20-47-34.wav									Signal Interference			
BD2	2022-06-09 20-47-49.wav									Signal Interference			
BD2	2022-06-09 20-47-55.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 20-48-05.wav									Signal Interference			
BD2	2022-06-09 20-48-08.wav									Signal Interference			
BD2	2022-06-09 20-48-12.wav									Signal Interference			
BD2	2022-06-09 20-48-15.wav									Signal Interference			
BD2	2022-06-09 20-48-21.wav									Signal Interference			
BD2	2022-06-09 20-48-45.wav									Signal Interference			
BD2	2022-06-09 20-49-00.wav									Signal Interference			
BD2	2022-06-09 20-49-07.wav									Signal Interference			
BD2	2022-06-09 20-49-12.wav									Signal Interference			
BD2	2022-06-09 20-49-22.wav									Signal Interference			
BD2	2022-06-09 20-49-24.wav									Signal Interference			
BD2	2022-06-09 20-49-28.wav									Signal Interference			
BD2	2022-06-09 20-49-30.wav									Signal Interference			
BD2	2022-06-09 20-49-49.wav									Signal Interference			
BD2	2022-06-09 20-50-04.wav									Signal Interference			
BD2	2022-06-09 20-50-19.wav									Signal Interference			
BD2	2022-06-09 20-50-25.wav									Signal Interference			
BD2	2022-06-09 20-50-42.wav									Signal Interference			
BD2	2022-06-09 20-50-56.wav									Signal Interference			
BD2	2022-06-09 20-51-05.wav									Signal Interference			
BD2	2022-06-09 20-51-07.wav									Signal Interference			
BD2	2022-06-09 20-51-15.wav									Signal Interference			
BD2	2022-06-09 20-51-26.wav									Signal Interference			
BD2	2022-06-09 20-51-32.wav									Signal Interference			
BD2	2022-06-09 20-51-39.wav									Signal Interference			
BD2	2022-06-09 20-51-51.wav									Signal Interference			
BD2	2022-06-09 20-51-58.wav									Signal Interference			
BD2	2022-06-09 20-52-04.wav									Signal Interference			
BD2	2022-06-09 20-52-09.wav									Signal Interference			
BD2	2022-06-09 20-52-11.wav									Signal Interference			
BD2	2022-06-09 20-52-27.wav									Signal Interference			
BD2	2022-06-09 20-52-55.wav									Signal Interference			
BD2	2022-06-09 20-52-58.wav									Signal Interference			
BD2	2022-06-09 20-53-06.wav									Signal Interference			
BD2	2022-06-09 20-53-15.wav									Signal Interference			
BD2	2022-06-09 20-53-29.wav									Signal Interference			
BD2	2022-06-09 20-53-50.wav									Signal Interference			
BD2	2022-06-09 20-53-59.wav									Signal Interference			
BD2	2022-06-09 20-54-08.wav									Signal Interference			
BD2	2022-06-09 20-54-15.wav									Signal Interference			
BD2	2022-06-09 20-54-25.wav									Signal Interference			
BD2	2022-06-09 20-54-32.wav									Signal Interference			
BD2	2022-06-09 20-54-48.wav									Signal Interference			
BD2	2022-06-09 20-55-05.wav									Signal Interference			
BD2	2022-06-09 20-55-13.wav									Signal Interference			
BD2	2022-06-09 20-55-32.wav									Signal Interference			
BD2	2022-06-09 20-55-45.wav									Signal Interference			
BD2	2022-06-09 20-55-47.wav									Signal Interference			
BD2	2022-06-09 20-55-50.wav									Signal Interference			
BD2	2022-06-09 20-56-08.wav									Signal Interference			
BD2	2022-06-09 20-56-13.wav									Signal Interference			
BD2	2022-06-09 20-56-25.wav									Signal Interference			
BD2	2022-06-09 20-57-15.wav									Signal Interference			
BD2	2022-06-09 20-57-26.wav									Signal Interference			
BD2	2022-06-09 20-57-30.wav									Signal Interference			
BD2	2022-06-09 20-57-44.wav									Signal Interference			
BD2	2022-06-09 20-57-54.wav									Signal Interference			
BD2	2022-06-09 20-58-02.wav									Signal Interference			
BD2	2022-06-09 20-58-28.wav									Signal Interference			
BD2	2022-06-09 20-58-33.wav									Signal Interference			
BD2	2022-06-09 20-58-44.wav									Signal Interference			
BD2	2022-06-09 20-59-13.wav									Signal Interference			
BD2	2022-06-09 20-59-17.wav									Signal Interference			
BD2	2022-06-09 20-59-22.wav									Signal Interference			
BD2	2022-06-09 20-59-59.wav									Signal Interference			
BD2	2022-06-09 21-00-02.wav									Signal Interference			
BD2	2022-06-09 21-00-26.wav									Signal Interference			
BD2	2022-06-09 21-00-46.wav									Signal Interference			
BD2	2022-06-09 21-01-42.wav									Signal Interference			
BD2	2022-06-09 21-01-47.wav									Signal Interference			
BD2	2022-06-09 21-01-50.wav									Signal Interference			
BD2	2022-06-09 21-02-02.wav									Signal Interference			
BD2	2022-06-09 21-02-13.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 21-03-05.wav									Signal Interference			
BD2	2022-06-09 21-03-38.wav									Signal Interference			
BD2	2022-06-09 21-03-42.wav									Signal Interference			
BD2	2022-06-09 21-03-49.wav									Signal Interference			
BD2	2022-06-09 21-04-21.wav									Signal Interference			
BD2	2022-06-09 21-04-35.wav									Signal Interference			
BD2	2022-06-09 21-05-18.wav									Signal Interference			
BD2	2022-06-09 21-05-31.wav									Signal Interference			
BD2	2022-06-09 21-05-50.wav									Signal Interference			
BD2	2022-06-09 21-06-02.wav									Signal Interference			
BD2	2022-06-09 21-06-10.wav									Signal Interference			
BD2	2022-06-09 21-06-15.wav									Signal Interference			
BD2	2022-06-09 21-06-28.wav									Signal Interference			
BD2	2022-06-09 21-06-43.wav									Signal Interference			
BD2	2022-06-09 21-07-15.wav									Signal Interference			
BD2	2022-06-09 21-07-51.wav									Signal Interference			
BD2	2022-06-09 21-08-08.wav									Signal Interference			
BD2	2022-06-09 21-08-17.wav									Signal Interference			
BD2	2022-06-09 21-08-51.wav									Signal Interference			
BD2	2022-06-09 21-09-56.wav									Signal Interference			
BD2	2022-06-09 21-11-04.wav									Signal Interference			
BD2	2022-06-09 21-12-10.wav									Signal Interference			
BD2	2022-06-09 21-14-45.wav									Signal Interference			
BD2	2022-06-09 21-15-35.wav									Signal Interference			
BD2	2022-06-09 21-15-40.wav									Signal Interference			
BD2	2022-06-09 21-17-45.wav									Signal Interference			
BD2	2022-06-09 21-19-11.wav									Signal Interference			
BD2	2022-06-09 21-19-15.wav									Signal Interference			
BD2	2022-06-09 21-19-38.wav									Signal Interference			
BD2	2022-06-09 21-21-19.wav									Signal Interference			
BD2	2022-06-09 21-22-24.wav									Signal Interference			
BD2	2022-06-09 21-22-27.wav									Signal Interference			
BD2	2022-06-09 21-24-36.wav									Signal Interference			
BD2	2022-06-09 21-27-57.wav									Signal Interference			
BD2	2022-06-09 21-27-59.wav									Signal Interference			
BD2	2022-06-09 21-28-05.wav									Signal Interference			
BD2	2022-06-09 21-28-17.wav									Signal Interference			
BD2	2022-06-09 21-28-22.wav									Signal Interference			
BD2	2022-06-09 21-35-46.wav									Signal Interference			
BD2	2022-06-09 21-37-04.wav									Signal Interference			
BD2	2022-06-09 21-41-49.wav									Signal Interference			
BD2	2022-06-09 21-42-54.wav									Signal Interference			
BD2	2022-06-09 21-43-56.wav									Signal Interference			
BD2	2022-06-09 21-44-00.wav									Signal Interference			
BD2	2022-06-09 21-44-02.wav	1								???			
BD2	2022-06-09 21-51-10.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-09 21-51-22.wav									Signal Interference			
BD2	2022-06-09 21-55-57.wav									Signal Interference			
BD2	2022-06-09 21-58-49.wav									Signal Interference			
BD2	2022-06-09 21-59-03.wav									Signal Interference			
BD2	2022-06-09 21-59-56.wav									Signal Interference			
BD2	2022-06-09 22-00-15.wav									Signal Interference			
BD2	2022-06-09 22-01-29.wav									Signal Interference			
BD2	2022-06-09 22-02-55.wav									Signal Interference			
BD2	2022-06-09 22-03-40.wav									Signal Interference			
BD2	2022-06-09 22-04-24.wav									Signal Interference			
BD2	2022-06-09 22-06-08.wav									Signal Interference			
BD2	2022-06-09 22-07-02.wav									Signal Interference			
BD2	2022-06-09 22-10-02.wav									Signal Interference			
BD2	2022-06-09 22-24-32.wav									Signal Interference			
BD2	2022-06-09 22-25-15.wav									Signal Interference			
BD2	2022-06-09 22-26-10.wav									Signal Interference			
BD2	2022-06-09 22-28-21.wav									Signal Interference			
BD2	2022-06-09 22-31-13.wav									Signal Interference			
BD2	2022-06-09 22-35-50.wav									Signal Interference			
BD2	2022-06-09 22-36-27.wav									Signal Interference			
BD2	2022-06-09 22-45-03.wav									Signal Interference			
BD2	2022-06-09 22-45-05.wav									Signal Interference			
BD2	2022-06-09 22-46-12.wav									Signal Interference			
BD2	2022-06-09 22-48-54.wav									Signal Interference			
BD2	2022-06-09 22-50-35.wav									Signal Interference			
BD2	2022-06-09 22-50-38.wav									Signal Interference			
BD2	2022-06-09 22-50-55.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-09 22-56-15.wav									Signal Interference			
BD2	2022-06-09 22-56-23.wav									Signal Interference			
BD2	2022-06-09 22-56-42.wav									Signal Interference			
BD2	2022-06-09 22-58-49.wav									Signal Interference			
BD2	2022-06-09 23-01-26.wav									Signal Interference			
BD2	2022-06-09 23-02-07.wav									Signal Interference			
BD2	2022-06-09 23-03-23.wav									Signal Interference			
BD2	2022-06-09 23-05-27.wav									Signal Interference			
BD2	2022-06-09 23-10-26.wav									Signal Interference			
BD2	2022-06-09 23-14-35.wav									Signal Interference			
BD2	2022-06-09 23-17-36.wav									Signal Interference			
BD2	2022-06-09 23-21-34.wav									Signal Interference			
BD2	2022-06-09 23-41-37.wav									Signal Interference			
BD2	2022-06-09 23-52-59.wav									Signal Interference			
BD2	2022-06-09 23-53-18.wav									Signal Interference			
BD2	2022-06-09 23-53-46.wav									Signal Interference			
BD2	2022-06-09 23-54-52.wav									Signal Interference			
BD2	2022-06-09 23-57-31.wav									Signal Interference			
BD2	2022-06-09 23-57-58.wav									Signal Interference			
BD2	2022-06-09 23-59-33.wav									Signal Interference			
BD2	2022-06-10 00-00-19.wav									Signal Interference			
BD2	2022-06-10 00-01-30.wav									Signal Interference			
BD2	2022-06-10 00-03-59.wav									Signal Interference			
BD2	2022-06-10 00-04-10.wav									Signal Interference			
BD2	2022-06-10 00-05-51.wav									Signal Interference			
BD2	2022-06-10 00-06-15.wav									Signal Interference			
BD2	2022-06-10 00-06-28.wav									Signal Interference			
BD2	2022-06-10 00-07-21.wav									Signal Interference			
BD2	2022-06-10 00-09-09.wav									Signal Interference			
BD2	2022-06-10 00-10-50.wav									Signal Interference			
BD2	2022-06-10 00-41-22.wav									Signal Interference			
BD2	2022-06-10 00-43-35.wav									Signal Interference			
BD2	2022-06-10 00-45-53.wav									Signal Interference			
BD2	2022-06-10 00-51-57.wav									Signal Interference			
BD2	2022-06-10 00-52-54.wav									Signal Interference			
BD2	2022-06-10 01-05-16.wav									Signal Interference			
BD2	2022-06-10 01-15-38.wav									Signal Interference			
BD2	2022-06-10 01-46-08.wav									Signal Interference			
BD2	2022-06-10 01-56-39.wav									Signal Interference			
BD2	2022-06-10 02-25-11.wav									Signal Interference			
BD2	2022-06-10 02-28-23.wav									Signal Interference			
BD2	2022-06-10 02-35-59.wav									Signal Interference			
BD2	2022-06-10 02-36-07.wav									Signal Interference			
BD2	2022-06-10 02-36-16.wav									Signal Interference			
BD2	2022-06-10 02-42-51.wav									Signal Interference			
BD2	2022-06-10 02-53-37.wav									Signal Interference			
BD2	2022-06-10 02-57-08.wav									Signal Interference			
BD2	2022-06-10 02-57-20.wav									Signal Interference			
BD2	2022-06-10 03-31-20.wav									Signal Interference			
BD2	2022-06-10 03-58-36.wav									Signal Interference			
BD2	2022-06-10 05-22-09.wav									Signal Interference			
BD2	2022-06-10 05-46-57.wav									Signal Interference			
BD2	2022-06-10 21-27-45.wav									Signal Interference			
BD2	2022-06-10 21-27-52.wav									Signal Interference			
BD2	2022-06-10 21-47-39.wav									Signal Interference			
BD2	2022-06-10 22-10-09.wav									Signal Interference			
BD2	2022-06-10 22-19-30.wav	1								???			
BD2	2022-06-10 22-22-17.wav		1		Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-10 23-01-22.wav									Signal Interference			
BD2	2022-06-10 23-11-51.wav									Signal Interference			
BD2	2022-06-10 23-12-23.wav									Signal Interference			
BD2	2022-06-11 00-40-45.wav									Signal Interference			
BD2	2022-06-11 00-40-49.wav		1							Unknown			
BD2	2022-06-11 04-49-11.wav									Signal Interference			
BD2	2022-06-11 05-00-33.wav									Signal Interference			
BD2	2022-06-11 23-24-41.wav									Signal Interference			
BD2	2022-06-11 23-26-15.wav									Signal Interference			
BD2	2022-06-11 23-48-21.wav									Signal Interference			
BD2	2022-06-11 23-48-26.wav									Signal Interference			
BD2	2022-06-12 00-19-25.wav									Signal Interference			
BD2	2022-06-12 00-19-30.wav									Signal Interference			
BD2	2022-06-12 00-31-47.wav	1								???			
BD2	2022-06-12 01-05-19.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 02-03-16.wav									Signal Interference			
BD2	2022-06-12 02-03-29.wav									Signal Interference			
BD2	2022-06-12 02-03-49.wav									Signal Interference			
BD2	2022-06-12 02-04-09.wav									Signal Interference			
BD2	2022-06-12 02-07-41.wav									Signal Interference			
BD2	2022-06-12 02-07-44.wav									Signal Interference			
BD2	2022-06-12 02-07-48.wav									Signal Interference			
BD2	2022-06-12 02-07-56.wav									Signal Interference			
BD2	2022-06-12 02-08-11.wav									Signal Interference			
BD2	2022-06-12 02-08-55.wav									Signal Interference			
BD2	2022-06-12 02-09-56.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-12 02-19-21.wav				Lano/	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-12 02-22-52.wav									Signal Interference			
BD2	2022-06-12 02-22-55.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-12 04-07-42-Myly.wav	1		Myly		Myly				Myly		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-12 04-25-23.wav	1			Myly/	Myly				Myly		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-12 04-45-52.wav									Signal Interference			
BD2	2022-06-12 04-47-42.wav									Signal Interference			
BD2	2022-06-12 04-48-02.wav									Signal Interference			
BD2	2022-06-12 04-48-31.wav									Signal Interference			
BD2	2022-06-12 04-48-40.wav									Signal Interference			
BD2	2022-06-12 04-48-51.wav									Signal Interference			
BD2	2022-06-12 04-49-42.wav									Signal Interference			
BD2	2022-06-12 04-50-06.wav									Signal Interference			
BD2	2022-06-12 04-50-28.wav									Signal Interference			
BD2	2022-06-12 04-50-32.wav									Signal Interference			
BD2	2022-06-12 04-51-17.wav									Signal Interference			
BD2	2022-06-12 04-51-41.wav									Signal Interference			
BD2	2022-06-12 04-51-55.wav									Signal Interference			
BD2	2022-06-12 04-51-58.wav									Signal Interference			
BD2	2022-06-12 04-52-02.wav									Signal Interference			
BD2	2022-06-12 04-52-07.wav									Signal Interference			
BD2	2022-06-12 04-52-10.wav									Signal Interference			
BD2	2022-06-12 04-52-13.wav									Signal Interference			
BD2	2022-06-12 04-52-29.wav									Signal Interference			
BD2	2022-06-12 04-52-35.wav									Signal Interference			
BD2	2022-06-12 04-52-47.wav									Signal Interference			
BD2	2022-06-12 04-52-51.wav									Signal Interference			
BD2	2022-06-12 04-53-04.wav									Signal Interference			
BD2	2022-06-12 04-53-56.wav									Signal Interference			
BD2	2022-06-12 04-54-05.wav									Signal Interference			
BD2	2022-06-12 04-54-10.wav									Signal Interference			
BD2	2022-06-12 04-54-27.wav									Signal Interference			
BD2	2022-06-12 04-54-45.wav									Signal Interference			
BD2	2022-06-12 04-54-50.wav									Signal Interference			
BD2	2022-06-12 04-55-04.wav									Signal Interference			
BD2	2022-06-12 04-55-07.wav									Signal Interference			
BD2	2022-06-12 04-55-29.wav									Signal Interference			
BD2	2022-06-12 04-55-37.wav									Signal Interference			
BD2	2022-06-12 04-55-42.wav									Signal Interference			
BD2	2022-06-12 04-55-50.wav									Signal Interference			
BD2	2022-06-12 04-55-52.wav									Signal Interference			
BD2	2022-06-12 04-56-51.wav									Signal Interference			
BD2	2022-06-12 04-57-05.wav									Signal Interference			
BD2	2022-06-12 04-57-11.wav									Signal Interference			
BD2	2022-06-12 04-57-13.wav									Signal Interference			
BD2	2022-06-12 04-57-16.wav									Signal Interference			
BD2	2022-06-12 04-58-20.wav									Signal Interference			
BD2	2022-06-12 04-58-27.wav									Signal Interference			
BD2	2022-06-12 04-59-00.wav									Signal Interference			
BD2	2022-06-12 04-59-06.wav									Signal Interference			
BD2	2022-06-12 04-59-09.wav									Signal Interference			
BD2	2022-06-12 04-59-14.wav									Signal Interference			
BD2	2022-06-12 04-59-19.wav									Signal Interference			
BD2	2022-06-12 04-59-31.wav									Signal Interference			
BD2	2022-06-12 04-59-35.wav									Signal Interference			
BD2	2022-06-12 04-59-38.wav									Signal Interference			
BD2	2022-06-12 04-59-45.wav									Signal Interference			
BD2	2022-06-12 04-59-53.wav									Signal Interference			
BD2	2022-06-12 05-00-19.wav									Signal Interference			
BD2	2022-06-12 05-00-26.wav									Signal Interference			
BD2	2022-06-12 05-00-30.wav									Signal Interference			
BD2	2022-06-12 05-00-36.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 05-00-44.wav									Signal Interference			
BD2	2022-06-12 05-00-47.wav									Signal Interference			
BD2	2022-06-12 05-00-56.wav									Signal Interference			
BD2	2022-06-12 05-01-06.wav									Signal Interference			
BD2	2022-06-12 05-01-19.wav									Signal Interference			
BD2	2022-06-12 05-01-49.wav									Signal Interference			
BD2	2022-06-12 05-02-04.wav									Signal Interference			
BD2	2022-06-12 05-02-08.wav									Signal Interference			
BD2	2022-06-12 05-02-17.wav									Signal Interference			
BD2	2022-06-12 05-02-28.wav									Signal Interference			
BD2	2022-06-12 05-02-33.wav									Signal Interference			
BD2	2022-06-12 05-02-39.wav									Signal Interference			
BD2	2022-06-12 05-02-52.wav									Signal Interference			
BD2	2022-06-12 05-03-02.wav									Signal Interference			
BD2	2022-06-12 05-03-07.wav									Signal Interference			
BD2	2022-06-12 05-03-24.wav									Signal Interference			
BD2	2022-06-12 05-03-39.wav									Signal Interference			
BD2	2022-06-12 05-03-48.wav									Signal Interference			
BD2	2022-06-12 05-04-04.wav									Signal Interference			
BD2	2022-06-12 05-04-19.wav									Signal Interference			
BD2	2022-06-12 05-04-34.wav									Signal Interference			
BD2	2022-06-12 05-04-50.wav									Signal Interference			
BD2	2022-06-12 05-05-06.wav									Signal Interference			
BD2	2022-06-12 05-05-22.wav									Signal Interference			
BD2	2022-06-12 05-05-37.wav									Signal Interference			
BD2	2022-06-12 05-05-53.wav									Signal Interference			
BD2	2022-06-12 05-06-08.wav									Signal Interference			
BD2	2022-06-12 05-06-23.wav									Signal Interference			
BD2	2022-06-12 05-06-39.wav									Signal Interference			
BD2	2022-06-12 05-06-55.wav									Signal Interference			
BD2	2022-06-12 05-07-10.wav									Signal Interference			
BD2	2022-06-12 05-07-26.wav									Signal Interference			
BD2	2022-06-12 05-07-41.wav									Signal Interference			
BD2	2022-06-12 05-07-57.wav									Signal Interference			
BD2	2022-06-12 05-08-13.wav									Signal Interference			
BD2	2022-06-12 05-08-28.wav									Signal Interference			
BD2	2022-06-12 05-08-44.wav									Signal Interference			
BD2	2022-06-12 05-09-00.wav									Signal Interference			
BD2	2022-06-12 05-09-16.wav		1							Unknown			
BD2	2022-06-12 05-09-32.wav									Signal Interference			
BD2	2022-06-12 05-09-48.wav									Signal Interference			
BD2	2022-06-12 05-10-05.wav									Signal Interference			
BD2	2022-06-12 05-10-21.wav									Signal Interference			
BD2	2022-06-12 05-10-37.wav									Signal Interference			
BD2	2022-06-12 05-10-48.wav									Signal Interference			
BD2	2022-06-12 05-11-03.wav									Signal Interference			
BD2	2022-06-12 05-11-16.wav									Signal Interference			
BD2	2022-06-12 05-11-30.wav									Signal Interference			
BD2	2022-06-12 05-11-36.wav									Signal Interference			
BD2	2022-06-12 05-11-43.wav									Signal Interference			
BD2	2022-06-12 05-11-50.wav									Signal Interference			
BD2	2022-06-12 05-11-55.wav									Signal Interference			
BD2	2022-06-12 05-11-58.wav									Signal Interference			
BD2	2022-06-12 05-12-00.wav									Signal Interference			
BD2	2022-06-12 05-12-13.wav									Signal Interference			
BD2	2022-06-12 05-12-28.wav									Signal Interference			
BD2	2022-06-12 05-12-41.wav									Signal Interference			
BD2	2022-06-12 05-12-44.wav									Signal Interference			
BD2	2022-06-12 05-12-49.wav									Signal Interference			
BD2	2022-06-12 05-12-57.wav									Signal Interference			
BD2	2022-06-12 05-13-06.wav									Signal Interference			
BD2	2022-06-12 05-13-10.wav									Signal Interference			
BD2	2022-06-12 05-13-12.wav									Signal Interference			
BD2	2022-06-12 05-13-15.wav									Signal Interference			
BD2	2022-06-12 05-13-18.wav									Signal Interference			
BD2	2022-06-12 05-13-27.wav									Signal Interference			
BD2	2022-06-12 05-13-36.wav									Signal Interference			
BD2	2022-06-12 05-13-46.wav									Signal Interference			
BD2	2022-06-12 05-13-54.wav									Signal Interference			
BD2	2022-06-12 05-14-09.wav									Signal Interference			
BD2	2022-06-12 05-14-12.wav									Signal Interference			
BD2	2022-06-12 05-14-20.wav									Signal Interference			
BD2	2022-06-12 05-14-29.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 05-14-33.wav									Signal Interference			
BD2	2022-06-12 05-14-35.wav									Signal Interference			
BD2	2022-06-12 05-14-43.wav									Signal Interference			
BD2	2022-06-12 05-14-46.wav									Signal Interference			
BD2	2022-06-12 05-15-01.wav									Signal Interference			
BD2	2022-06-12 05-15-12.wav									Signal Interference			
BD2	2022-06-12 05-15-17.wav									Signal Interference			
BD2	2022-06-12 05-15-22.wav									Signal Interference			
BD2	2022-06-12 05-15-27.wav									Signal Interference			
BD2	2022-06-12 05-15-36.wav									Signal Interference			
BD2	2022-06-12 05-15-42.wav									Signal Interference			
BD2	2022-06-12 05-15-58.wav									Signal Interference			
BD2	2022-06-12 05-16-14.wav									Signal Interference			
BD2	2022-06-12 05-16-27.wav									Signal Interference			
BD2	2022-06-12 05-16-43.wav									Signal Interference			
BD2	2022-06-12 05-16-48.wav									Signal Interference			
BD2	2022-06-12 05-16-53.wav									Signal Interference			
BD2	2022-06-12 05-17-09.wav									Signal Interference			
BD2	2022-06-12 05-17-26.wav									Signal Interference			
BD2	2022-06-12 05-17-30.wav									Signal Interference			
BD2	2022-06-12 05-17-41.wav									Signal Interference			
BD2	2022-06-12 05-17-44.wav									Signal Interference			
BD2	2022-06-12 05-17-50.wav									Signal Interference			
BD2	2022-06-12 05-17-57.wav									Signal Interference			
BD2	2022-06-12 05-18-00.wav									Signal Interference			
BD2	2022-06-12 05-18-03.wav									Signal Interference			
BD2	2022-06-12 05-18-11.wav									Signal Interference			
BD2	2022-06-12 05-18-21.wav									Signal Interference			
BD2	2022-06-12 05-18-26.wav									Signal Interference			
BD2	2022-06-12 05-18-31.wav									Signal Interference			
BD2	2022-06-12 05-18-34.wav									Signal Interference			
BD2	2022-06-12 05-18-41.wav									Signal Interference			
BD2	2022-06-12 05-18-49.wav									Signal Interference			
BD2	2022-06-12 05-18-54.wav									Signal Interference			
BD2	2022-06-12 05-19-09.wav									Signal Interference			
BD2	2022-06-12 05-19-12.wav									Signal Interference			
BD2	2022-06-12 05-19-14.wav									Signal Interference			
BD2	2022-06-12 05-19-29.wav									Signal Interference			
BD2	2022-06-12 05-19-37.wav									Signal Interference			
BD2	2022-06-12 05-19-47.wav									Signal Interference			
BD2	2022-06-12 05-20-06.wav									Signal Interference			
BD2	2022-06-12 05-20-12.wav									Signal Interference			
BD2	2022-06-12 05-20-24.wav									Signal Interference			
BD2	2022-06-12 05-20-41.wav									Signal Interference			
BD2	2022-06-12 05-20-48.wav									Signal Interference			
BD2	2022-06-12 05-21-03.wav									Signal Interference			
BD2	2022-06-12 05-21-19.wav									Signal Interference			
BD2	2022-06-12 05-21-34.wav									Signal Interference			
BD2	2022-06-12 05-21-50.wav									Signal Interference			
BD2	2022-06-12 05-22-06.wav									Signal Interference			
BD2	2022-06-12 05-22-21.wav									Signal Interference			
BD2	2022-06-12 05-22-34.wav									Signal Interference			
BD2	2022-06-12 05-22-52.wav									Signal Interference			
BD2	2022-06-12 05-23-09.wav									Signal Interference			
BD2	2022-06-12 05-23-18.wav									Signal Interference			
BD2	2022-06-12 05-23-20.wav									Signal Interference			
BD2	2022-06-12 05-23-37.wav									Signal Interference			
BD2	2022-06-12 05-23-55.wav									Signal Interference			
BD2	2022-06-12 05-24-12.wav									Signal Interference			
BD2	2022-06-12 05-24-28.wav									Signal Interference			
BD2	2022-06-12 05-24-45.wav									Signal Interference			
BD2	2022-06-12 05-25-01.wav									Signal Interference			
BD2	2022-06-12 05-25-17.wav									Signal Interference			
BD2	2022-06-12 05-25-33.wav									Signal Interference			
BD2	2022-06-12 05-25-49.wav									Signal Interference			
BD2	2022-06-12 05-26-05.wav									Signal Interference			
BD2	2022-06-12 05-26-20.wav									Signal Interference			
BD2	2022-06-12 05-26-36.wav									Signal Interference			
BD2	2022-06-12 05-26-52.wav									Signal Interference			
BD2	2022-06-12 05-27-09.wav									Signal Interference			
BD2	2022-06-12 05-27-25.wav									Signal Interference			
BD2	2022-06-12 05-27-41.wav									Signal Interference			
BD2	2022-06-12 05-27-56.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 05-28-13.wav									Signal Interference			
BD2	2022-06-12 05-28-16.wav									Signal Interference			
BD2	2022-06-12 05-28-31.wav									Signal Interference			
BD2	2022-06-12 05-28-47.wav									Signal Interference			
BD2	2022-06-12 05-29-04.wav									Signal Interference			
BD2	2022-06-12 05-29-20.wav									Signal Interference			
BD2	2022-06-12 05-29-35.wav									Signal Interference			
BD2	2022-06-12 05-29-52.wav									Signal Interference			
BD2	2022-06-12 05-30-08.wav									Signal Interference			
BD2	2022-06-12 05-30-24.wav									Signal Interference			
BD2	2022-06-12 05-30-40.wav									Signal Interference			
BD2	2022-06-12 05-30-57.wav									Signal Interference			
BD2	2022-06-12 05-31-13.wav									Signal Interference			
BD2	2022-06-12 05-31-28.wav									Signal Interference			
BD2	2022-06-12 05-31-45.wav									Signal Interference			
BD2	2022-06-12 05-32-01.wav									Signal Interference			
BD2	2022-06-12 05-32-17.wav									Signal Interference			
BD2	2022-06-12 05-32-32.wav									Signal Interference			
BD2	2022-06-12 05-32-48.wav									Signal Interference			
BD2	2022-06-12 05-33-03.wav									Signal Interference			
BD2	2022-06-12 05-33-19.wav									Signal Interference			
BD2	2022-06-12 05-33-35.wav									Signal Interference			
BD2	2022-06-12 05-33-50.wav									Signal Interference			
BD2	2022-06-12 05-34-05.wav									Signal Interference			
BD2	2022-06-12 05-34-21.wav									Signal Interference			
BD2	2022-06-12 05-34-36.wav									Signal Interference			
BD2	2022-06-12 05-34-53.wav									Signal Interference			
BD2	2022-06-12 05-35-09.wav									Signal Interference			
BD2	2022-06-12 05-35-25.wav									Signal Interference			
BD2	2022-06-12 05-35-34.wav									Signal Interference			
BD2	2022-06-12 05-35-52.wav									Signal Interference			
BD2	2022-06-12 05-36-05.wav									Signal Interference			
BD2	2022-06-12 05-36-11.wav									Signal Interference			
BD2	2022-06-12 05-36-20.wav									Signal Interference			
BD2	2022-06-12 05-36-32.wav									Signal Interference			
BD2	2022-06-12 05-36-36.wav									Signal Interference			
BD2	2022-06-12 05-36-56.wav									Signal Interference			
BD2	2022-06-12 05-37-14.wav									Signal Interference			
BD2	2022-06-12 05-37-32.wav									Signal Interference			
BD2	2022-06-12 05-37-40.wav									Signal Interference			
BD2	2022-06-12 05-37-45.wav									Signal Interference			
BD2	2022-06-12 05-37-50.wav									Signal Interference			
BD2	2022-06-12 05-37-53.wav									Signal Interference			
BD2	2022-06-12 05-38-01.wav									Signal Interference			
BD2	2022-06-12 05-38-20.wav									Signal Interference			
BD2	2022-06-12 05-38-34.wav									Signal Interference			
BD2	2022-06-12 05-38-47.wav									Signal Interference			
BD2	2022-06-12 05-39-05.wav									Signal Interference			
BD2	2022-06-12 05-39-07.wav									Signal Interference			
BD2	2022-06-12 05-39-15.wav									Signal Interference			
BD2	2022-06-12 05-39-34.wav									Signal Interference			
BD2	2022-06-12 05-39-45.wav									Signal Interference			
BD2	2022-06-12 05-40-01.wav									Signal Interference			
BD2	2022-06-12 05-40-11.wav									Signal Interference			
BD2	2022-06-12 05-40-18.wav									Signal Interference			
BD2	2022-06-12 05-40-26.wav									Signal Interference			
BD2	2022-06-12 05-40-43.wav									Signal Interference			
BD2	2022-06-12 05-40-55.wav									Signal Interference			
BD2	2022-06-12 05-41-11.wav									Signal Interference			
BD2	2022-06-12 05-41-27.wav									Signal Interference			
BD2	2022-06-12 05-41-42.wav									Signal Interference			
BD2	2022-06-12 05-41-58.wav									Signal Interference			
BD2	2022-06-12 05-42-14.wav									Signal Interference			
BD2	2022-06-12 05-42-30.wav									Signal Interference			
BD2	2022-06-12 05-42-46.wav									Signal Interference			
BD2	2022-06-12 05-43-01.wav									Signal Interference			
BD2	2022-06-12 05-43-19.wav									Signal Interference			
BD2	2022-06-12 05-43-34.wav									Signal Interference			
BD2	2022-06-12 05-43-50.wav									Signal Interference			
BD2	2022-06-12 05-44-06.wav									Signal Interference			
BD2	2022-06-12 05-44-22.wav									Signal Interference			
BD2	2022-06-12 05-44-38.wav									Signal Interference			
BD2	2022-06-12 05-44-46.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 05-45-02.wav									Signal Interference			
BD2	2022-06-12 05-45-18.wav									Signal Interference			
BD2	2022-06-12 05-45-34.wav									Signal Interference			
BD2	2022-06-12 05-45-50.wav									Signal Interference			
BD2	2022-06-12 05-45-54.wav									Signal Interference			
BD2	2022-06-12 05-46-03.wav									Signal Interference			
BD2	2022-06-12 05-46-05.wav									Signal Interference			
BD2	2022-06-12 05-46-23.wav									Signal Interference			
BD2	2022-06-12 05-46-40.wav									Signal Interference			
BD2	2022-06-12 05-46-53.wav									Signal Interference			
BD2	2022-06-12 05-47-00.wav									Signal Interference			
BD2	2022-06-12 05-47-09.wav									Signal Interference			
BD2	2022-06-12 05-47-20.wav									Signal Interference			
BD2	2022-06-12 05-47-25.wav									Signal Interference			
BD2	2022-06-12 05-47-43.wav									Signal Interference			
BD2	2022-06-12 05-48-00.wav									Signal Interference			
BD2	2022-06-12 05-48-18.wav									Signal Interference			
BD2	2022-06-12 05-48-22.wav									Signal Interference			
BD2	2022-06-12 05-48-35.wav									Signal Interference			
BD2	2022-06-12 05-48-41.wav									Signal Interference			
BD2	2022-06-12 05-48-44.wav									Signal Interference			
BD2	2022-06-12 05-49-00.wav									Signal Interference			
BD2	2022-06-12 05-49-07.wav									Signal Interference			
BD2	2022-06-12 05-49-28.wav									Signal Interference			
BD2	2022-06-12 05-49-42.wav									Signal Interference			
BD2	2022-06-12 05-49-51.wav									Signal Interference			
BD2	2022-06-12 05-50-01.wav									Signal Interference			
BD2	2022-06-12 05-50-03.wav									Signal Interference			
BD2	2022-06-12 05-50-09.wav									Signal Interference			
BD2	2022-06-12 05-50-12.wav									Signal Interference			
BD2	2022-06-12 05-50-17.wav									Signal Interference			
BD2	2022-06-12 05-50-21.wav									Signal Interference			
BD2	2022-06-12 05-50-28.wav									Signal Interference			
BD2	2022-06-12 05-50-32.wav									Signal Interference			
BD2	2022-06-12 05-50-35.wav									Signal Interference			
BD2	2022-06-12 05-50-39.wav									Signal Interference			
BD2	2022-06-12 05-50-52.wav									Signal Interference			
BD2	2022-06-12 05-50-57.wav									Signal Interference			
BD2	2022-06-12 05-51-09.wav									Signal Interference			
BD2	2022-06-12 05-51-13.wav									Signal Interference			
BD2	2022-06-12 05-51-42.wav									Signal Interference			
BD2	2022-06-12 05-51-48.wav									Signal Interference			
BD2	2022-06-12 05-51-52.wav									Signal Interference			
BD2	2022-06-12 05-52-06.wav									Signal Interference			
BD2	2022-06-12 05-52-14.wav									Signal Interference			
BD2	2022-06-12 05-52-20.wav									Signal Interference			
BD2	2022-06-12 05-52-28.wav									Signal Interference			
BD2	2022-06-12 05-52-37.wav									Signal Interference			
BD2	2022-06-12 05-52-51.wav									Signal Interference			
BD2	2022-06-12 05-52-55.wav									Signal Interference			
BD2	2022-06-12 05-53-13.wav									Signal Interference			
BD2	2022-06-12 05-53-16.wav									Signal Interference			
BD2	2022-06-12 05-53-26.wav									Signal Interference			
BD2	2022-06-12 05-53-32.wav									Signal Interference			
BD2	2022-06-12 05-53-45.wav									Signal Interference			
BD2	2022-06-12 05-53-51.wav									Signal Interference			
BD2	2022-06-12 05-53-57.wav									Signal Interference			
BD2	2022-06-12 05-54-00.wav									Signal Interference			
BD2	2022-06-12 05-54-10.wav									Signal Interference			
BD2	2022-06-12 05-54-12.wav									Signal Interference			
BD2	2022-06-12 05-54-15.wav									Signal Interference			
BD2	2022-06-12 05-54-20.wav									Signal Interference			
BD2	2022-06-12 05-54-24.wav									Signal Interference			
BD2	2022-06-12 05-54-31.wav									Signal Interference			
BD2	2022-06-12 05-54-44.wav									Signal Interference			
BD2	2022-06-12 05-54-50.wav									Signal Interference			
BD2	2022-06-12 05-54-55.wav									Signal Interference			
BD2	2022-06-12 05-55-05.wav									Signal Interference			
BD2	2022-06-12 05-55-12.wav									Signal Interference			
BD2	2022-06-12 05-55-14.wav									Signal Interference			
BD2	2022-06-12 05-55-20.wav									Signal Interference			
BD2	2022-06-12 05-55-36.wav									Signal Interference			
BD2	2022-06-12 05-55-41.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-12 05-55-44.wav									Signal Interference			
BD2	2022-06-12 05-55-52.wav									Signal Interference			
BD2	2022-06-12 05-55-54.wav									Signal Interference			
BD2	2022-06-12 05-55-59.wav									Signal Interference			
BD2	2022-06-12 05-56-01.wav									Signal Interference			
BD2	2022-06-12 05-56-06.wav									Signal Interference			
BD2	2022-06-12 05-56-10.wav									Signal Interference			
BD2	2022-06-12 05-56-15.wav									Signal Interference			
BD2	2022-06-12 05-56-22.wav									Signal Interference			
BD2	2022-06-12 05-56-27.wav									Signal Interference			
BD2	2022-06-12 05-56-33.wav									Signal Interference			
BD2	2022-06-12 05-56-39.wav									Signal Interference			
BD2	2022-06-12 05-56-50.wav									Signal Interference			
BD2	2022-06-12 20-48-56.wav									Signal Interference			
BD2	2022-06-12 21-42-40.wav									Signal Interference			
BD2	2022-06-12 21-50-21.wav									Signal Interference			
BD2	2022-06-12 21-54-19.wav									Signal Interference			
BD2	2022-06-12 22-20-03.wav		1		Epfu	Epfu				Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-12 22-34-02.wav									Signal Interference			
BD2	2022-06-12 22-48-37.wav									Signal Interference			
BD2	2022-06-12 23-21-30.wav									Signal Interference			
BD2	2022-06-13 00-05-56.wav									Signal Interference			
BD2	2022-06-13 00-18-45.wav									Signal Interference			
BD2	2022-06-13 00-29-52.wav		1		Lano/Epfu	Epfu	Lano			Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-13 00-39-02.wav									Signal Interference			
BD2	2022-06-13 01-04-14.wav									Signal Interference			
BD2	2022-06-13 03-05-08.wav									Signal Interference			
BD2	2022-06-13 03-25-11.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-13 04-00-39.wav	1			Myle	Myle	Myse	Mylu		Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-13 04-31-35.wav									Signal Interference			
BD2	2022-06-13 22-51-21-Lano.wav		1	Lano		Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-13 22-51-25.wav									Signal Interference			
BD2	2022-06-13 22-53-58.wav									Signal Interference			
BD2	2022-06-13 23-44-59.wav				Lano	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-14 00-23-13.wav									Signal Interference			
BD2	2022-06-14 00-53-36.wav									Signal Interference			
BD2	2022-06-14 01-36-58.wav									Signal Interference			
BD2	2022-06-14 02-11-03.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-14 04-11-48.wav	1			Mylu	Mylu				Mylu		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-14 04-59-57.wav									Signal Interference			
BD2	2022-06-14 21-31-43.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-14 21-46-21.wav									Signal Interference			
BD2	2022-06-14 21-46-23.wav									Signal Interference			
BD2	2022-06-14 22-22-56.wav									Signal Interference			
BD2	2022-06-14 22-40-28.wav									Signal Interference			
BD2	2022-06-14 22-40-31-Epfu.wav		1	Epfu		Epfu	Laci			Epfu		<i>Eptesicus fuscus</i>	Big Brown Bat
BD2	2022-06-14 23-00-36.wav									Signal Interference			
BD2	2022-06-14 23-12-51.wav									Signal Interference			
BD2	2022-06-15 01-57-45.wav	1			Mylu	Mylu				Mylu		<i>Myotis lucifugus</i>	Little Brown Myotis
BD2	2022-06-15 03-48-06.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-15 03-48-15.wav	1								???			
BD2	2022-06-15 04-03-28.wav									Signal Interference			
BD2	2022-06-15 04-22-55.wav									Signal Interference			
BD2	2022-06-15 05-16-49.wav									Signal Interference			
BD2	2022-06-15 22-29-13.wav				Laci	Laci				Laci		<i>Lasiurus cinereus</i>	Hoary Bat
BD2	2022-06-15 23-22-12.wav									Signal Interference			
BD2	2022-06-15 23-32-33.wav									Signal Interference			
BD2	2022-06-15 23-44-50.wav									Signal Interference			
BD2	2022-06-16 01-18-53.wav									Signal Interference			
BD2	2022-06-16 01-43-57.wav									Signal Interference			
BD2	2022-06-16 01-49-21.wav									Signal Interference			
BD2	2022-06-16 02-58-46.wav	1								???			
BD2	2022-06-16 03-03-07.wav									Signal Interference			
BD2	2022-06-16 03-51-18.wav									Signal Interference			
BD2	2022-06-16 04-10-22.wav									Signal Interference			
BD2	2022-06-16 04-46-22.wav									Signal Interference			
BD2	2022-06-16 05-25-43.wav									Signal Interference			
BD2	2022-06-16 21-01-10.wav									Signal Interference			
BD2	2022-06-16 21-32-53.wav									Signal Interference			
BD2	2022-06-16 21-34-16.wav									Signal Interference			
BD2	2022-06-16 21-41-26.wav									Signal Interference			
BD2	2022-06-16 21-43-23.wav									Signal Interference			
BD2	2022-06-16 21-55-25.wav									Signal Interference			

Location	File Name	High Frequency	Low Frequency	Confirmed Species	Probable Species	1st Order	2nd Order	3rd Order	4th Order	Probable ID	Manual Check	Scientific Name	Common Name
BD2	2022-06-16 22-10-00.wav				Lano/	Lano				Lano		<i>Lasionycteris noctivagans</i>	Silver-haired Bat
BD2	2022-06-16 22-24-22.wav									Signal Interference			
BD2	2022-06-16 22-38-40.wav									Signal Interference			
BD2	2022-06-16 22-49-17.wav									Signal Interference			
BD2	2022-06-17 00-52-10.wav									Signal Interference			
BD2	2022-06-17 00-59-41.wav									Signal Interference			
BD2	2022-06-17 01-36-25.wav									Signal Interference			
BD2	2022-06-17 03-52-48.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-17 03-53-02.wav	1			Myle	Myle				Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-17 04-13-34.wav	1			Myle	Myle	Mylu			Myle		<i>Myotis leibii</i>	Eastern Small-footed Myotis
BD2	2022-06-17 04-37-49.wav									Signal Interference			
BD2	2022-06-17 05-14-20.wav									Signal Interference			
BD2	2022-06-17 05-22-18.wav									Signal Interference			

Appendix I

Species List

Observed Species List

KINGDOM	Common Name	Scientific Name	SARO	SARA
Animalia				
	Alder Flycatcher	Empidonax alnorum		
	American Bittern	Botaurus lentiginosus		
	American Bullfrog	Lithobates catesbeianus		
	American Crow	Corvus brachyrhynchos		
	American Goldfinch	Spinus tristis		
	American Kestrel	Falco sparverius		
	American Mink	Neovison vison		
	American Redstart	Setophaga ruticilla		
	American Robin	Turdus migratorius		
	American Toad	Anaxyrus americanus		
	American Woodcock	Scolopax minor		
	Beaver	Castor canadensis		
	Big Brown Bat	Eptesicus fuscus		
	Black-and-white Warbler	Mniotilta varia		
	Black-capped Chickadee	Poecile atricapillus		
	Black-throated Green Warbler	Setophaga virens		
	Blue Jay	Cyanocitta cristata		
	Blue-winged Warbler	Vermivora cyanoptera		
	Canada Goose	Branta canadensis		
	Cedar Waxwing	Bombycilla cedrorum		
	Chestnut-sided Warbler	Setophaga pensylvanica		
	Chipping Sparrow	Spizella passerina		
	Common Gartersnake	Thamnophis sirtalis		
	Common Grackle	Quiscalus quiscula		
	Common Nighthawk	Chordeiles minor	SC	Threatened/Menacée

KINGDOM	Common Name	Scientific Name	SARO	SARA
	Common Watersnake	Nerodia sipedon		
	Common Yellowthroat	Geothlypis trichas		
	Dark-eyed Junco	Junco hyemalis		
	Downy Woodpecker	Dryobates pubescens		
	Eastern Chipmunk	Tamias striatus		
	Eastern Cottontail	Sylvilagus floridanus		
	Eastern Small-footed Myotis	Myotis leibii	END	
	Eastern Wood-pewee	Contopus virens	SC	Special Concern/Préoccupante
	European Starling	Sturnus vulgaris		
	Field Sparrow	Spizella pusilla		
	Gray Catbird	Dumetella carolinensis		
	Great Blue Heron	Ardea herodias		
	Green Frog	Lithobates clamitans		
	Hairy Woodpecker	Dryobates villosus		
	Hoary Bat	Lasiurus cinereus		
	Little Brown Myotis	Myotis lucifugus	END	Endangered/En voie de disparition
	Midland Painted Turtle	Chrysemys picta marginata		
	Mourning Dove	Zenaida macroura		
	Nashville Warbler	Leiothlypis ruficapilla		
	Northern Flicker	Colaptes auratus		
	Pileated Woodpecker	Dryocopus pileatus		
	Pine Warbler	Setophaga pinus		
	Purple Finch	Haemorhous purpureus		
	Red Squirrel	Tamiasciurus hudsonicus		
	Red-breasted Nuthatch	Sitta canadensis		
	Red-eyed Vireo	Vireo olivaceus		
	Red-winged Blackbird	Agelaius phoeniceus		
	Rose-breasted Grosbeak	Pheucticus ludovicianus		
	Ruffed Grouse	Bonasa umbellus		

KINGDOM	Common Name	Scientific Name	SARO	SARA
	Sandhill Crane	<i>Grus canadensis</i>		
	Silver-haired Bat	<i>Lasionycteris noctivagans</i>		
	Song Sparrow	<i>Melospiza melodia</i>		
	Spring Peeper	<i>Pseudacris crucifer</i>		
	Swamp Sparrow	<i>Melospiza georgiana</i>		
	Turkey Vulture	<i>Cathartes aura</i>		
	Veery	<i>Catharus fuscescens</i>		
	White-breasted Nuthatch	<i>Sitta carolinensis</i>		
	White-crowned Sparrow	<i>Zonotrichia leucophrys</i>		
	White-tailed Deer	<i>Odocoileus virginianus</i>		
	White-throated Sparrow	<i>Zonotrichia albicollis</i>		
	Wood Duck	<i>Aix sponsa</i>		
	Wood Frog	<i>Lithobates sylvaticus</i>		
	Yellow Warbler	<i>Setophaga petechia</i>		
	Yellow-bellied Sapsucker	<i>Sphyrapicus varius</i>		
	Yellow-rumped Warbler	<i>Setophaga coronata</i>		
Fungi				
	British Soldiers Lichen	<i>Cladonia cristatella</i>		
	Browned Pixie-cup Lichen	<i>Cladonia cervicornis</i>		
	Granite Firedot Lichen	<i>Rufoplaca arenaria</i>		
	Gray Reindeer Lichen	<i>Cladonia rangiferina</i>		
	Hammered Shield Lichen	<i>Parmelia sulcata</i>		
	Peppered Rocktripe Lichen	<i>Umbilicaria deusta</i>		
	Scaly Dog-lichen	<i>Peltigera praetextata</i>		
	Shrubby Sunburst Lichen	<i>Polycauliona candelaria</i>		
	Smooth Rocktripe Lichen	<i>Umbilicaria mammulata</i>		
	Tree Pelt Lichen	<i>Peltigera collina</i>		
Plantae				
	American Mountain-ash	<i>Sorbus americana</i>		

KINGDOM	Common Name	Scientific Name	SARO	SARA
	Balsam Fir	<i>Abies balsamea</i>		
	Balsam Poplar	<i>Populus balsamifera</i>		
	Bebb's Sedge	<i>Carex bebbii</i>		
	Black Cherry	<i>Prunus serotina</i>		
	Black Spruce	<i>Picea mariana</i>		
	Black-eyed Susan	<i>Rudbeckia hirta</i>		
	Bracken Fern	<i>Pteridium aquilinum</i>		
	Broad-leaved Cattail	<i>Typha latifolia</i>		
	Bur Oak	<i>Quercus macrocarpa</i>		
	Canada Goldenrod	<i>Solidago canadensis</i>		
	Common Boneset	<i>Eupatorium perfoliatum</i>		
	Common Bugloss	<i>Anchusa officinalis</i>		
	Common Dandelion	<i>Taraxacum officinale</i>		
	Common Elderberry	<i>Sambucus canadensis</i>		
	Common Juniper	<i>Juniperus communis</i>		
	Common Lilac	<i>Syringa vulgaris</i>		
	Common Milkweed	<i>Asclepias syriaca</i>		
	Common Mullein	<i>Verbascum thapsus</i>		
	Common Prickly-ash	<i>Zanthoxylum americanum</i>		
	Common Self-heal	<i>Prunella vulgaris</i>		
	Common Sow-thistle	<i>Sonchus oleraceus</i>		
	Common Speedwell	<i>Veronica officinalis</i>		
	Common St. John's-wort	<i>Hypericum perforatum</i>		
	Common Timothy	<i>Phleum pratense</i>		
	Common Viper's Bugloss	<i>Echium vulgare</i>		
	Early Lowbush Blueberry	<i>Vaccinium angustifolium</i>		
	Eastern Hop-hornbeam	<i>Ostrya virginiana</i>		
	Eastern White Cedar	<i>Thuja occidentalis</i>		
	Eastern White Pine	<i>Pinus strobus</i>		

KINGDOM	Common Name	Scientific Name	SARO	SARA
	Finely-nerved Sedge	Carex leptoneura		
	Fragrant Water-lily	Nymphaea odorata		
	Hemp Dogbane	Apocynum cannabinum		
	Large-toothed Aspen	Populus grandidentata		
	Loose-flowered Sedge	Carex laxiflora		
	Mossy Stonecrop	Sedum acre		
	Muskingum Sedge	Carex muskingumensis		
	Narrow-leaved Cattail	Typha angustifolia		
	New England Aster	Symphotrichum novae-angliae		
	New York Aster	Symphotrichum novi-belgii		
	Northern Red Oak	Quercus rubra		
	Northern Starflower	Lysimachia borealis		
	Orange Hawkweed	Pilosella aurantiaca		
	Ostrich Fern	Matteuccia struthiopteris		
	Pale Corydalis	Capnoides sempervirens		
	Paper Birch	Betula papyrifera		
	Pennsylvania Sedge	Carex pennsylvanica		
	Poison Ivy	Toxicodendron radicans		
	Porcupine Sedge	Carex hystericina		
	Poverty Oatgrass	Danthonia spicata		
	Red Ash	Fraxinus pennsylvanica		
	Red Columbine	Aquilegia canadensis		
	Red Maple	Acer rubrum		
	Red Pine	Pinus resinosa		
	Red-osier Dogwood	Cornus sericea		
	Rock Polypody	Polypodium virginianum		
	Rock Spikemoss	Selaginella rupestris		
	Rough-leaved Mountain Rice	Oryzopsis asperifolia		
	Round-leaved Dogwood	Cornus rugosa		

KINGDOM	Common Name	Scientific Name	SARO	SARA
	Sensitive Fern	<i>Onoclea sensibilis</i>		
	Silver Maple	<i>Acer saccharinum</i>		
	Smooth Sumac	<i>Rhus glabra</i>		
	Speckled Alder	<i>Alnus incana</i> ssp. <i>rugosa</i>		
	Spinulose Wood Fern	<i>Dryopteris carthusiana</i>		
	Staghorn Sumac	<i>Rhus typhina</i>		
	Star Sedge	<i>Carex echinata</i> ssp. <i>echinata</i>		
	Sugar Maple	<i>Acer saccharum</i>		
	Sweet-fern	<i>Comptonia peregrina</i>		
	Trembling Aspen	<i>Populus tremuloides</i>		
	Tufted Hairgrass	<i>Deschampsia cespitosa</i>		
	Tussock Sedge	<i>Carex stricta</i>		
	White Ash	<i>Fraxinus americana</i>		
	White Clover	<i>Trifolium repens</i>		
	White Elm	<i>Ulmus americana</i>		
	White Meadowsweet	<i>Spiraea alba</i>		
	White Milkweed	<i>Asclepias variegata</i>		
	White Oak	<i>Quercus alba</i>		
	White Poplar	<i>Populus alba</i>		
	White Stonecrop	<i>Sedum album</i>		
	White Trillium	<i>Trillium grandiflorum</i>		
	Wood Lily	<i>Lilium philadelphicum</i>		