SECTION 7. WILDLIFE AND FISHERIES

7.A Project Area Context

The Project area is the forested north flank of Sugarloaf Mountain south of West Mountain Road, west of Bucksaw Drive, east of and to the summit of the West Mountain Lift (approximate coordinates 45.056241, -70.323507). Slopes range from approximately 1,340-feet above-sea-level ("asl") at West Mountain Road to approximately 2,900-feet asl at the top of the chairlift. The area is sloping to the north, more steeply at the upper elevations than lower on the slope. Waters from on-site streams drain into the South Branch of the Carrabassett River (HUC 12: 010300030401) which, at its closest approach is approximately 0.2-mile from the northwest corner of the Project area. The USGS National Hydrography Dataset ("NHD") does not show any mapped streams within this Project area. Likewise, the National Wetlands Inventory ("NWI") has not mapped any wetlands within the Project area.

Land-use history within the area is characterized by logging activities with an extensive network of logging roads and skid trails present. Much of the forestland appears to have been cut multiple times, including within the last 10 years. The Project area is surrounded by and includes ski infrastructure (trails, lifts, snowmaking equipment) particularly to the southeast, where the main mountain operations are concentrated. Condominium and residential developments are present east and west of the Project area and a golf course sits to the north between the Project area and the South Branch of the Carrabassett River. An existing water main corridor crosses the site and connects the upper reservoir of the Riverside development to the west with the condo units along Bucksaw Drive. Southwest of the West Mountain Lift summit is the least developed portion of the Project area with some recent logging at lower, hardwood dominated slopes and mature softwood forest at the highest elevations.

The upper slopes of the Project area are characterized by sub-alpine fir forest with balsam fir (*Abies balsamea*), mountain ash (*Sorbus americana*), black spruce (*Picea mariana*), and heart-leaved paper birch (*Betula cordifolia*). Mid-elevation slopes are logging-disturbed mixed hardwood and

softwood forest, with abundant yellow birch (*Betula alleghaniensis*), balsam fir, red spruce (*Picea rubens*) and striped maple (*Acer pennsylvanica*), understories of hobblebush (*Viburnum lantanoides*), mountain maple (*Acer spicatum*), witch-hazel (*Hamamelis virginiana*), with scattered white pine (*Pinus strobus*) and northern white cedar and hemlock (*Tsuga canadensis*). Lower elevation forests consist of northern hardwood forest with sugar maple (*Acer saccharum*), American beech (*Fagus americana*), paper birch (*Betula papyrifera*) and yellow birch (*Betula alleghaniensis*) dominating. Common plants observed in wetlands include red maple (Acer rubrum), balsam fir, yellow birch, spotted touch-me-not (*Impatiens capensis*), nodding sedge (*Carex gynandra*), sensitive ferns (*Onoclea sensibilis*), northeastern mannagrass (*Glyceria melicaria*), steeplebush (*Spiraea tomentosa*), broad-leaved cattail (*Typha latifolia*), bulrushes (*Scirpus* spp.) and willows (*Salix* spp.). Legacy logging roads are prominent within the Project area, often influencing hydrology and vegetation via soil compaction and erosional rills.

Representative photographs of the land uses, natural resources and communities/habitats in the Project area are included in Appendix 7-1.

7.B Agency Consultation

7.B.1 U.S. Fish and Wildlife Service

Consultation with the U.S. Fish and Wildlife Service (USFWS) conducted through the IPaC system on July 25, 2021 identified three threatened, endangered or candidate species that may potentially occur in the Project Area (see Appendix 7-2). These species were the Canada Lynx (*Lynx canadensis*, Threatened), the Northern Long-eared Bat (*Myotis septendtrionalis*, Threatened) and the Atlantic Salmon (*Salmo salar*, Endangered). The Project area does not contain any Critical Habitats under the jurisdiction of USFWS. Coordination with USFWS and Section 7 consultation under the ESA regarding Northern Long-eared Bat and Canada lynx and associated habitat will occur as part of the U.S. Corps of Engineers (USACE) permitting process, which is required for proposed impacts to waters of the United States associated with the Project.

7.B.2 Maine Department of Inland Fisheries and Wildlife

On November 3, 2020, the Maine Department of Inland Fisheries and Wildlife (MDIFW) provided information for known locations of Endangered, Threatened, and Special Concern species; designated Essential and Significant Wildlife Habitats; and inland fisheries habitat concerns within the vicinity of the Project (see Appendix 7-2). The information provided is summarized below.

7.B.2.1 Endangered, Threatened and Special Concern Species

Bat Species

Based on consultation with MDIFW, of the eight species of bats that occur in Maine, the three Myotis species are protected under MESA and are afforded special protection under 12 M.R.S §12801 - §12810. The three Myotis species include little brown bat (State Endangered), northern long-eared bat (State Endangered), and eastern small-footed bat (State Threatened). The five remaining bat species are listed as Special Concern: big brown bat, red bat, hoary bat, silver-haired bat, and tri-colored bat. While a comprehensive statewide inventory for bats has not been completed, based on historical evidence it is likely that several of these species could occur within the Project area during migration and/or the breeding season. However, MDIFW does not anticipate significant impacts to any of the bat species as a result of the Project.

Bicknell's Thrush

Based on information received from MDIFW, Bicknell's thrush, a bird that is a state species of special concern, may occur in the Project area. Bicknell's thrush can be found in sub-alpine forests usually dominated by balsam fir and red spruce at elevations >2,700 feet asl, that typically have a history of disturbance resulting in a stunted dense understory. MDIFW recommends that suitable Bicknell's thrush habitat be avoided. Furthermore, to minimize potential impacts to breeding Bicknell's thrush MDIFW recommends that no clearing or construction activity adjacent to these types of habitats occur from May 1 through July 31.

Roaring Brook Mayfly

Based on information received from MDIFW, the Roaring Brook mayfly, a state threatened invertebrate species, may occur in the Project vicinity. This species can occur in high elevation, headwater streams draining off forested (hardwood or mixed) slopes at or above 1,000 feet (including unmapped streams) within or adjacent to the currently documented range (northern Appalachian Mountain Range, stretching from Mt. Katahdin to western border with New Hampshire and Quebec). Any instream work in perennial or intermittent streams, or clearing in the vicinity of these streams, has the potential to impact this species. MDIFW recommends that no development or permanent land use conversion occur within the 250-foot riparian buffer of any streams containing this species.

Northern Spring Salamander

Based on information received from MDIFW, northern spring salamanders, a state Species of Special Concern, may also occur in the Project area. The MDIFW stated: "Any instream work or work adjacent to high elevation headwater streams in this area, including both unmapped perennial and intermittent streams, has the potential to impact this species". They are also found in larger third order streams and rivers with suitable substrate (large cobble and/or gravel bars) within the documented range of primarily the western Maine mountains north and east into mountains of central Penobscot County. MDIFW recommends that no development or permanent land use conversion occur within the 250-foot riparian buffer of any streams containing this species.

7.B.2.2 Significant Wildlife Habitat

MDIFW Significant Wildlife Habitat (SWH) maps indicate no known presence of SWHs subject to protection under the Natural Resources Protection Act (NRPA) within the Project area, which include Waterfowl and Wading Bird Habitats, Seabird Nesting Islands, Shorebird Areas, and Significant Vernal Pools. In addition, MDIFW stated that there are no mapped Essential Habitats that would be directly affected by the Project.

However, as a comprehensive statewide inventory for Significant Vernal Pools has not been completed, MDIFW recommended that surveys for vernal pools be conducted within the project

boundary by qualified wetland scientists prior to final project design to determine whether there are Significant Vernal Pools present in the area. They stated that these surveys should extend up to 250 feet beyond the anticipated project footprint because of potential performance standard requirements for off-site Significant Vernal Pools, assuming such pools are located on land owned or controlled by the applicant.

7.B.2.3 Fisheries Habitat

MDIFW recommended that 100-foot undisturbed vegetated buffers be maintained along streams. Buffers should be measured from the edge of stream or associated fringe and floodplain wetlands. Maintaining and enhancing buffers along streams that support coldwater fisheries is critical to the protection of water temperatures, water quality, natural inputs of coarse woody debris, and various forms of aquatic life necessary to support conditions required by many fish species. Stream crossings should be avoided, but if a stream crossing is necessary, or an existing crossing needs to be modified, it should be designed to provide full fish passage. Generally, MDIFW recommends that all new, modified, and replacement stream crossings be sized to span at least 1.2 times the bankfull width of the stream. In addition, MDIFW generally recommends that stream crossings be open bottomed (i.e. natural bottom), although embedded structures which are backfilled with representative streambed material have been shown to be effective in not only providing habitat connectivity for fish but also for other aquatic organisms. Construction Best Management Practices should be closely followed to avoid erosion, sedimentation, alteration of stream flow, and other impacts as eroding soils from construction activities can travel significant distances as well as transport other pollutants resulting in direct impacts to fish and fisheries habitat. In addition, MDIFW recommends that any necessary instream work occur between July 15 and October 1.

7.B.3 Additional Consultation

The Applicant held multiple additional consultation meetings in order to better understand potential siting concerns, including environmental constraints. An introductory meeting was held with the Maine Department of Environmental Protection (MDEP), MDIFW, and USACE on

November 12, 2020. Two months later, a working meeting was held with the MDEP to discuss strategies for the avoidance and minimization of key habitat and wetlands. The Site Location of Development Act (Site Law) pre-application meeting was held on March 26, 2021. A consultation call with MDIFW was held on April 5, 2021 to obtain input on addressing impacts related to Bicknell's thrush, Roaring Brook mayfly and Northern spring salamander. The Natural Resources Protection Act (NRPA) pre-application meeting was held on April 7, 2021. The Public Information Meeting was held on July 29, 2021. In addition, a site visit was completed with the Maine Natural Areas Program (MNAP) and Trevor Persons, a consultant recommended by MDIFW, to review sub-alpine fir habitat as well as habitat for Bicknell's thrush, Roaring Brook mayfly and Northern spring salamander. Additionally, informal email and phone communications were completed with state and federal resource agencies.

7.C Data Collection

7.C.1 Wetlands Delineations

VHB ecologists conducted initial wetland delineation field work within the survey area during the spring of 2020 and then revisited the site in July and October of this same year. VHB delineated the boundary of wetlands in accordance with the Army Corps of Engineers 1987 Wetland Delineation Manual (1987 Manual) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0) (Regional Supplement). All wetland delineations were conducted using Routine Determination Methods, which require that a wetland must contain a dominance of hydrophytic vegetation, hydric soils, and evidence of hydrology to be considered a wetland. Wetland boundaries were located and demarcated with flagging and flag locations were recorded in the field using a Trimble® GPS unit capable of sub meter accuracy, post processed, and transferred and incorporated onto project mapping.

VHB completed one wetland and one upland Regional Supplement data form along the boundary of each identified wetland system to document the boundary. Additional field notes were also

taken to record the classification of each wetland in accordance with the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin Classification), general site characteristics, unique qualities observed during the site assessment, and other considerations relevant to support the investigation findings. Wetlands functions and values were assessed with reference to the U.S. Army Corps of Engineers New England District's Highway Methodology Workbook Supplement: Wetland Functions and Values - A Descriptive Approach. VHB took representative photographs of each wetland, drew labeled field sketches of the wetland boundary on an aerial photographbased map, and recorded notes on the flagging sequence for each wetland.

Wetlands of Special Significance (WOSS)

Following delineations, VHB evaluated if wetlands met the Wetlands of Special Significance (WOSS) criteria. Wetlands of Special Significance are defined in NRPA Chapter 310: Wetlands and Waterbodies Protection Section 4. According to Chapter 310, WOSS include all coastal wetlands and great ponds, and freshwater wetlands that exhibit one or more of the following characteristics:

"(1) Critically imperiled or imperiled community. The freshwater wetland contains a natural community that is critically imperiled (S1) or imperiled (S2) as defined by the Natural Areas Program.

(2) Significant wildlife habitat. The freshwater wetland contains significant wildlife habitat as defined by 38 M.R.S.A. § 480-B (10).

(3) Location near coastal wetland. The freshwater wetland area is located within 250 feet of a coastal wetland.

(4) Location near GPA great pond. The freshwater wetland area is located within 250 feet of the normal high water line, and within the same watershed, of any lake or pond classified as GPA under 38 M.R.S.A. § 465-A.

(5) Aquatic vegetation, emergent marsh vegetation or open water. The freshwater wetland contains under normal circumstances at least 20,000 square feet of aquatic vegetation, emergent marsh vegetation or open water, unless the 20,000 or more square foot area is the result of an artificial ponds or impoundment.

(6) Wetlands subject to flooding. The freshwater wetland area is inundated with floodwater during a 100-year flood event based on flood insurance maps produced by the Federal Emergency Management Agency or other site-specific information.

(7) Peatlands. The freshwater wetland is or contains peatlands, except that the department may determine that a previously mined peatland, or portion thereof, is not a wetland of special significance.

(8) River, stream or brook. The freshwater wetland area is located within 25 feet of a river, stream or brook."

7.C.2 Waterbodies

VHB also evaluated the presence or absence of waterbodies within the project area. Streams were evaluated in accordance with the State of Maine Natural Resources Protection Act criteria and definitions. A river, stream or brook is defined by the NRPA in Title 38 M.R.S.A. §§ 480-A, as a channel between defined banks. The channel is created by surface water and has two or more of the following five characteristics:

- The channel is depicted as a solid or broken line on the most recent edition of the U.S. Geological Survey 7.5-minute series topographic map, or 15-minute series topographic map if the 7.5 minutes series is unavailable;
- The channel contains or is known to contain flowing water continuously for a period of at least 6 months of the year in most years;
- The channel bed is primarily composed of mineral material such as sand and gravel, parent material or bedrock that has been deposited or scoured by water;
- The channel contains aquatic animals such as fish, aquatic insects or mollusks in the water or, if no surface water is present within the stream bed;
- The channel contains aquatic vegetation and is essentially devoid of upland vegetation.

The Army Corps Maine General Permit does not include a definition of river, stream or brook. However, the ordinary highwater mark (OHWM or OHW) of watercourses was identified following USACE's Regulatory Guidance Letter No. 05-05 Ordinary High Water Mark Identification (2005).

7.C.3 Vernal Pools

A full vernal pool survey was conducted by VHB scientists during the spring of 2020 to confirm and identify vernal pool features within the survey area, including those regulated by the USACE and the MDEP. The MDEP defines "vernal pools, also referred to as seasonal forested pools, as natural temporary to semi-permanent bodies of water that occur in shallow depressions that typically fill with water during the spring or fall and may dry during the summer. Vernal pools have no permanent inlet or outlet and have no viable populations of predatory fish. A vernal pool may provide the primary breeding habitat for wood frogs (*Rana sylvatica*), spotted salamanders (*Ambystoma maculatum*), blue-spotted salamanders (*Ambystoma laterale*), and fairy shrimp (*Eubranchipus sp.*), as well as valuable habitat for other plants and wildlife, including several rare, threatened, and endangered species. A vernal pool intentionally created for the purposes of compensatory mitigation is included in this definition."

The MDEP further differentiates vernal pools as 'significant' (regulated under NRPA) and 'nonsignificant' (not regulated under NRPA). Significant vernal pool habitat consists of a vernal pool depression and that portion of the critical terrestrial habitat within 250 feet of the spring or fall high water mark of the depression. Whether a vernal pool is a significant vernal pool is determined by the number and type of pool-breeding amphibian egg masses in a pool, the presence of fairy shrimp, or use by certain rare, threatened, or endangered species that commonly requires a vernal pool to complete a critical portion of its life-history as specified in NRPA Chapter 335 Significant Wildlife Habitat Rules Section 9(B).

7.C.4 Wildlife Surveys

A habitat study was conducted was conducted by Trevor Persons in coordination with MDIFW to determine the extent of potential habitat within the Project area for Roaring Brook Mayfly,

Bicknell's Thrush, and Northern Spring Salamander. This study was completed on November 20, 2020 and Kristen Puryear from the Maine Natural Areas Program was also present.

7.D Survey Results

Mapping of identified habitat is provided in Appendix 7-3. The following is a discussion of the specific resources identified.

7.D.1 Wetlands

In total, VHB delineated 103 wetlands, with the average size being 0.16-acres. Palustrine Emergent (PEM) and Palustrine Forested (PFO) were present within the Project area. In general, wetlands within the Project area are groundwater-driven, often occurring at the topography breaks where water flowing through underfoot boulders is forced to the surface and creates open canopy seeps with organic soils. Whether due to the hydrologic impacts of the logging roads, or the coincidental placement of the roads where topography is least steep, many of the legacy logging roads display wetland parameters. For additional technical details pertaining to each delineated wetland, refer to the Natural Resources Protection Act (NRPA) permit application accompanying this submittal.

PFO Wetlands

Forested wetlands are characterized by woody vegetation that is at least six meters tall (Cowardin et al. 1979). VHB delineated 37 PFO wetlands within the Project area which include a mix of needle-leaved evergreen and broad-leaved deciduous vegetation. Forested wetlands make approximately 11.3 acres (2%) of the Project area. Common tree species included balsam fir, green ash (*Fraxinus pennsylvanica*), yellow birch and red maple. Herbaceous species common to forested wetlands include sensitive fern, spotted touch-me-not, nodding sedge and eastern rough sedge (*Carex scabrata*). Often forested wetlands have an open canopy towards the middle, with tree species dominating wetland edges and overhanging the wetland. PFO wetland hydrology is groundwater-driven and permanently saturated soils are common.

PEM Wetlands

Emergent wetlands are characterized by erect, rooted, herbaceous hydrophytes, excluding mosses and lichens (Cowardin et al. 1979). VHB delineated 66 emergent wetlands covering approximately 5.8 acres (1%) within the Project area. Common species include sensitive fern, eastern rough sedge, nodding sedge, woolgrass (*Scirpus cyperinus*), green bulrush (*Scirpus atrovirens*), dwarf red blackberry (*Rubus pubescens*), interrupted fern (*Osmunda claytoniana*), broad-leaved cattail, bluejoint grass (*Calamagrostis canadensis*) and northeastern manna grass. Often PEMs occur in recently logged areas that were likely PFOs prior to harvesting. As such, delineated PEMs often have woody vegetation that was not tall or dominant enough to qualify as PFO or Palustrine Scrubshrub. These species included willows, steeplebush, balsam fir, yellow birch and green ash, among others. Delineated PEM wetlands commonly have organic-matter rich soil, often enough to qualify as a Histosol. Groundwater discharge in the form of open-canopy seeps plays a large role in creating wetland areas on the sloped terrain.

Wetlands of Statewide Significance

Of the 103 wetland areas delineated, portions of 38 wetlands meet the NRPA WOSS criteria based on being located within 25 feet of a delineated stream (see Criteria 8 above). No other WOSS criteria were met by any wetland within the Project area. Those portions of these wetlands located within 25 feet of a stream are considered WOSS areas. WOSS areas are displayed on the Natural Resources Map (Appendix 7-3) with the associated 75-foot area adjacent to the Protected Natural Resource.

7.D.2 Waterbodies

VHB ecologists conducted stream delineation fieldwork within the Study Area between June and July 2020. During this effort, 34 streams were delineated within the Study Area, primarily based on those meeting NRPA definition criteria (b) and (c) as listed above. Of the 34 delineated streams, there are 7 perennial reaches and 27 intermittent reaches. These 34 streams are displayed on the Natural Resources Map with associated 75-foot buffer for Protected Natural Resources. The Study Area also contains several ephemeral channels, often associated with legacy logging roads, which,

due to ephemeral flow regime and/or lack of a defined mineral channel, are not believed to be federal or state jurisdictional. These features were therefore not included on the Natural Resources Map. For additional technical details pertaining to each delineated waterbody, refer to the NRPA permit application accompanying this submittal.

7.D.3 Vernal Pools

During the 2020 vernal pool (VP) assessment, VHB ecologists documented 6 VPs within the Study Area but based on field observations. Observed VPs are small and associated with human-created depressions such as ditches and skidder ruts except for VP 2, which is in a potentially natural depression within a softwood swamp.

Based on the MDEP criteria, none of the VPs were found to be significant The Maine State VP Assessment Forms, site photographs and associated GIS shapefiles for all VPs were submitted to MDIFW on February 5, 2021. MDIFW provided a response letter on February 25, 2021 (Appendix 7-4) confirming the non-significant status of the six VPs because either: 1) the features do not meet the definition of a VP under the Significant wildlife habitat rules, 06-096 CMR 335(9) or 2) the VPs do not meet the biological standards for exceptional wildlife use of the significant wildlife habitat rules, 06-096 CMR 335(9)(B).Therefore, activities within 250 feet of the pools are not regulated under NRPA unless there are other protected natural resources nearby such as streams or freshwater wetlands. The complete correspondence with MDIFW regarding VPs is provided in the NRPA application accompanying this submission.

7.D.4 Bicknell's Thrush

The habitat survey for the Bicknell's thrush determined that this species is likely occur within the area previously mapped as Subalpine Fir Forest that is over 2700' asl. The results of the study are described in more detail in Appendix 7-5. Potential Bicknell's Thrush habitat identified by this study is displayed on the resource maps in Appendix 7-3

7.D.5 Roaring Brook Mayfly

The habitat study for the Roaring Brook Mayfly determined that several small perennial streams at middle and low elevations within the Project area could harbor Roaring Brook Mayfly. The results of the study are described in more detail in Appendix 7-5. The resource maps in Appendix 7-3 depict these areas as well as the 250-foot buffer recommended by MDIFW.

7.D.6 Northern Spring Salamander

The habitat study for the Northern Spring Salamander determined that several small perennial streams at middle and low elevations could harbor spring salamander (the results of the study are described in more detail in Attachment 9). The results of the study are described in more detail in Appendix 7-5. The resource maps in Appendix 7-3 depict these areas as well as the 250-foot buffer recommended by MDIFW.

7.E Impacts and Effects on Habitats and Associated Wildlife

7.E.1 General Habitat and Wildlife

The Applicant has reduced direct and indirect impacts on wildlife and wildlife habitats to the maximum extent practicable through avoidance, minimization and a thorough review of potential alternatives. The construction and maintenance of the proposed Project will have both permanent and temporary effects on the existing habitats and associated ecological communities. Permanent effects result from construction of roads and other permanent structures, as well as the associated clearing of forested areas for installation of the trail network. Temporary effects may include minor changes in existing habitats due to temporary ground disturbance during construction and the short-term effect of ongoing construction activity on wildlife species that may cause them to leave the immediate area until construction activities cease.

7.E.1.1 Permanent Vegetation and Habitat Impacts

The construction of ski trails, structures and roads will result in limit of disturbance of approximately 263 acres, of which approximately 40 acres is associated with the proposed residential developments. Direct permanent impacts from construction of trails, structures and roads have been minimized to the extent practicable. The existing network of active and inactive logging roads in the area have been used as much as possible for access to the project area ridgelines. Existing roads used for the project will be upgraded to pass the large trucks needed for construction but upgrading activities pose much less of an impact than construction of new roads. In general, most existing roads will simply need re-grading. Some culvert and bridge replacements will be made as well. In all areas where wetlands occur on one side of an existing road but not on the other and where road widening or vegetation is needed, those activities will be undertaken on the non-wetland side of the road.

To construct and maintain the proposed Project will require clearing approximately 216 acres of forested upland. Much of this disturbance is associated with the proposed new ski trails. Ski trail areas are typically mowed once annually and so these areas will be maintained as a meadow cover type. It is expected that several grass species (*Gramineae*) will dominate with some herbaceous and small woody plants such as meadowsweet, alder, viburnum species, asters (*Aster* spp.), raspberries and blackberries (*Rubus* spp.) also being present. This long-term conversion of forested cover types to shrub or herbaceous types can offer certain benefits to some wildlife species, including the increase of succulent grasses and flowering plants for grazing animals, the production of more fruit for wildlife consumption from berry producing species, and the direct benefits of food, cover and nesting sites for species dependent on early successional habitats.

Periodically mowed and maintained fields can provide habitat for early successional species such as the chestnut-sided warbler (*Dendroica pensylvanica*), yellow warbler, common yellowthroat, alder flycatcher (*Empidonax alnorum*), eastern kingbird (*Tyrannus tyrannus*), song sparrow, and indigo bunting (*Passerina cyanea*). Wide-ranging habitat-generalist species such as coyote and red fox (*Vulpes vulpes*) may use these areas as travel corridors. They may also be used for foraging by game species such as white-tailed deer, moose, and wild turkey (*Meleagris gallopavo*).

Habitat fragmentation is the division of habitat into smaller and smaller patches that become more and more isolated from each other and from larger forested areas. These smaller patches are believed to be of lower quality, consequently providing less suitable habitat for native wildlife populations. The Project is located in an area which is dominated by ski-related activities and regular forest management activities. It is fully anticipated that local wildlife populations will adapt and respond to this conversion of habitat types much as they already do to the natural occurrence of blowdowns and forest management activities in the area.

7.E.1.1.1 Mammalian Impacts

It is anticipated that mammals in the general area will not be adversely affected by the proposed Project. With initial clearing of the Project area and subsequent construction, larger mammals will likely be displaced to the adjacent remaining forest habitats.

The following benefits will likely occur as a result of constructing the proposed Project:

- Populations of most small mammals will increase, likely benefiting predators and the upper food chain;
- Long-term changes in vegetation within forested upland and wetland habitat converted to upland fields and emergent wetlands, which will increase graminoid food resources, may benefit deer, turkeys, woodchucks, and hares; and

7.E.1.1.2 Avian Impacts

The greatest impacts to bird populations from the Project will result from the limited permanent conversion of areas of forested land to impervious surfaces and open land. The effective loss of forest diminishes the available habitat for tree-dependent species. Cavity-nesters such as hairy

woodpecker, downy woodpecker, pileated woodpecker, black-capped chickadee, red-breasted nuthatch, and brown creeper will likely be impacted on a local scale; although the cover type/habitat is suitable to support these species, it's not known that all these species are currently inhabiting the site. Populations of these species may be displaced to forests adjacent to the Project area where suitable nest sites and areas for foraging occur. As stated earlier, the area surrounding the Project contains significant areas of forest habitat, therefore the impact of this displacement should be minimal. In addition, these species are among the most common native residents, with large healthy populations.

Other species dependent on suitable cover, although not cavity-nesters, will also be displaced. Red-eyed vireo, ovenbird, rose-breasted grosbeak (*Pheucticus ludovicianus*), scarlet tanager (*Piranga olivacea*), redstart, chestnut-sided warbler, and other migrant species which are forest nesters will move to adjacent habitat.

Many bird species will benefit from the increased open area and from the creation of edge habitats, especially in upland areas. Among these areas may be white-throated sparrow, chestnut-sided warbler, redstart, chipping sparrow (*Spizella passerine*), gray catbird (*Dumetella carolinensis*), and purple finch (*Carpodacus purpureus*). These species nest in brushy areas that will occur along the edges of the facility. Wetland dependent songbirds, including common yellowthroat, redwinged blackbird, song sparrow, and yellow-rumped warbler (*Dendroica coronata*) will also benefit from cover created in emergent wetland areas. Their populations may increase due to the creation of the ecotone (i.e., edge) habitat.

Recent studies of northeastern raptors have shown that habitat diversity is well tolerated by most species. Brooks (1989) concludes that "a landscape of interspersed forest and open-habitat types would best support the majority of raptor species." In this study of the amount of ecotone habitat in the northeast, he also concludes that Maine "has the least diverse landscape of the eight states for which data are available." Forest openings are used for hunting and foraging and may provide greater prey base than contiguous forests.

Among raptors most likely to benefit from increased opening of the forest is the broad-winged hawk (Titus and Mosher 1981), already the most abundant raptor in the Project area. Kestrels, also abundant throughout, will likely benefit from increased hunting opportunities, and may nest on the edge of the solar facility. Other forest-dwelling raptors including red-tailed hawks, great horned owl, and long-eared owl should also benefit from increased diversity. One species, the northern harrier, is a ground nester limited to open wetland areas and may benefit from increased habitat.

Only northern goshawks, red-shouldered hawks and barred owls have been identified as raptors that require large, remote forest tracts (Falk and Stauffer 1988; Speiser and Bosakowski 1989). It is anticipated that the Project will not have any significant negative effects on these particular species, because a significant portion of the surrounding lands are forested and would provide suitable habitat for these particular species. The removal of trees within the Project site may decrease nesting opportunities for raptors, although no nest sites were observed during preliminary fieldwork.

7.E.1.2 Temporary Vegetation and Habitat Effects

Construction activities will be conducted in accordance with an Erosion and Sedimentation Control Plan (as described in Section 14 Basic Standards). The proper implementation of erosion and sedimentation control measures will minimize the potential for erosion and sedimentation of wetlands and waterbodies and minimize potential temporary impacts to vegetation and wildlife habitat from construction of the Project.

7.E.2 Wetlands

The construction and operation of the facility will impact 66 wetlands. Approximately 180,868 square feet (4.15 acres) of fill will be required. Of these impacts, twelve of the impacted wetlands are WOSS and within these there will be approximately 3,883 square feet (0.09 acres) of fill. Some

of this fill is related to cutting and grubbing forested wetland to allow for the burial of utilities and conversion of a forested wetland to a meadow for a ski trail.

Impacts to forested wetlands may be somewhat greater than to other wetlands, as the loss of tree canopy may locally alter the plant communities and affect wildlife. For example, many year-round native bird species are most abundant in coniferous swamps during winter. However, because the proposed Project is in a surrounding area that contains significant forested habitat, much of which is undeveloped, it is anticipated that areas cleared for the Project will have relatively minimal impact to forest interior species.

Impacts to emergent wetlands will be less than forested wetlands, because the vegetation is already low and need not be cut during maintenance. In areas where vegetation is cut during clearing, for example tall alders, the light and water regimes are such that regeneration will typically consist of species identical with those already growing. Because the hydrology of the majority of wetlands within the Project will be minimally altered, no permanent impact to the principal functions such as groundwater discharge or sediment stabilization are expected.

7.E.3 Waterbodies

There are 27 stream crossing associated with this Project. Construction activities will be conducted in accordance with an Erosion and Sedimentation Control Plan (as described in Section 14 Basic Standards). The proper implementation of erosion and sedimentation control measures will minimize the potential for erosion and sedimentation of wetlands and waterbodies and minimize potential temporary impacts to vegetation and wildlife habitat from construction of the Project. Of the 27 streams within the Project site, only 5 are perennial streams. The majority of Project stream crossings will involve intermittent streams, which will afford the Project the opportunity to construct many crossings during periods of little to no flow. Note that the Project proposes to remove 13 existing pipe culverts, many of them perched culverts in perennial streams, and restore the existing stream channel in the area of each (refer to Section 7.E.4.3 below).

7.E.4 Endangered, Threatened and Special Concern Species

7.E.4.1 Bat Species

Based on consultation with MDIFW, of the eight species of bats that occur in Maine, the three Myotis species are protected under MESA and are afforded special protection under 12 M.R.S §12801 - §12810. However, MDIFW does not anticipate significant impacts to any of the bat species as a result of the Project.

The Project is generally located within a region of Maine with widespread forested cover that will remain following the Project's construction. The clearing and vegetation removal required for the Project represents a very small fraction of the tree cover in the region. The removal of trees required for the Project will not represent a significant change in the overall forested habitat available to bats in the Project Area or region. Based on agency consultation, there is no known bat hibernacula within one quarter mile of the Project area and no known roost trees within (at least) 150 feet of any proposed Project area. There are also no exposed rocky features that could serve as overwinter habitat for the bat species of concern. Additionally, as the proposed clearing will not happen in June or July, the Project is not anticipated to have impacts on bat species.

7.E.4.2 Bicknell's Thrush

Based on information received from MDIFW, Bicknell's thrush, a bird that is a state species of special concern, may occur in the Project area. The Bicknell's thrush is an extreme habitat specialist, requiring sub-alpine forests dominated by balsam fir and red spruce at elevations around 2,700-feet that typically have a history of natural disturbance resulting in stunted dense understory (MDIFW consultation). The Biological Species Report completed by the USFWS (2017) noted that Bicknell's thrush has been found in high densities in newly regenerating clear-cuts and in constantly disturbed locations, including edges of human-created openings such as ski trails.

MDIFW provided one known habitat occurrence which intersects with the Project but extends for a much greater extent. The total area of this breeding habitat is approximately 20,824 acres based

on the MDIFW-mapped habitat located at greater than 2,700 feet elevations and is associated with the high elevation sub-alpine forest on Sugarloaf Mountain. While the total area disturbed during construction would be 13.4 acres, some of this area would be allowed to grow back. The area to be permanently disturbed by the Project (approximately 8.97 acres) would be small relative to the amount of habitat that would remain available at the site. This disturbance would occur within a corner of the mapped polygon, so there would be no forest fragmentation. Additionally, Bicknell's thrush is known to breed in disturbed sites.

As shown in Figure 7-1, the disturbance in these upper elevations would be limited to the construction of ski trails. While the area of clearing will initially extend beyond the location of the proposed new ski trails, a certain portion of this disturbance will be allowed to revegetate. There is also an existing trail shown in green that will, for the foreseeable future, be allowed to revegetate but the Applicant is not including this segment in their mitigation proposal.

While the minimum desired ski trail width is typically 125 feet, within the Bicknell's Thrush zone the Project sought to minimize impacts by reducing typical trail width to 100 feet, except at intersections and turns where wider distances are needed for safety purposes. The USFWS Biological Species Report concluded that, while the development of ski areas and other disturbances may have resulted in the loss and fragmentation of habitat, the "species does show some ability to adapt and persist in the vicinity of ski slopes". It cited a study by the Vermont Institute of Science (Rimmer *et al.*, 2004) that analyzed species use at two ski areas, Stowe Mountain Resort and Stratton Mountain, and determined that "few significant differences existed for various population and reproductive parameters between areas developed for ski areas and natural forests on each mountain." While this study found that adult thrushes avoided trail crossings wider than 50 meters (164 feet), a similar study by Glennon and Karasin (2004) found no such avoidance pattern. The USFWS concluded that, while there may be an immediate loss of habitat from the construction of a ski trail, the species "may be able to adapt and use most of the remaining habitat to a degree that may inhibit the movement of adult Bicknell's thrushes." Based

on the best available information, the proposed ski trails will not represent fragmentation of the species' habitat.



Figure 7-1: Area of Disturbance within Bicknell's Thrush Habitat

The Applicant has designed the Project so as to avoid and minimize impacts to the extent practical, given the Project's goals and existing conditions. This activity included the removal of a trail within the species' habitat that had been proposed during initial consultation meetings. To avoid impacts during the breeding season, the Applicant will adhere to MDIFW recommendations that no clearing or construction activity adjacent to these types of habitats occur from May 1 through July 31.

Based on consultation with MDIFW, the Applicant is also proposing to place a portion of their existing land, which is located at greater than 2,700 feet in elevation, into a permanent easement (see Figure 7-2). This easement would occupy an area of approximately 36 acres, which represents a 4:1 mitigation ratio, in an area that has experienced timber management activities in the past. However, the Applicant would note that the Bicknell's thrush is a disturbance-dependent species and has been known to use areas such as ski resorts and clear-cuts. Therefore, MDIFW may wish to consider allowing limited silvicultural management activities within this area.

Figure 7-2: Proposed Conservation Easement for Bicknell's Thrush Mitigation



7.E.4.3 Roaring Brook Mayfly

Based on information received from MDIFW, the Roaring Brook mayfly, a state threatened invertebrate species, may occur in the Project vicinity. This species can occur in high elevation, headwater streams draining off forested (hardwood or mixed) slopes at or above 1,000 feet (including unmapped streams) within or adjacent to the currently documented range (northern Appalachian Mountain Range, stretching from Mt. Katahdin to western border with New Hampshire and Quebec). A habitat study for the Roaring Mayfly determined that several small perennial streams at middle and low elevations within the Project area could harbor Roaring Brook mayfly but no presence surveys were completed.

The Applicant has avoided and minimized impacts within 250 feet of the streams which may represent Roaring Brook mayfly habitat, including the number of stream crossings. The Project would result in clearing of only approximately 14% of the buffer width within 50 feet of these streams. The Project will also result in clearing of 42% of the zone that lies within 50 to 250 feet of these streams. This level of disturbance is consistent with MDIFW guidance for timber harvesting, which calls for maintaining a 60-70% canopy cover in this region. It should be noted that a significant portion of the disturbance within the 250' buffer involves new ski trails, which are mowed only once annually and feature dense meadow vegetation and similar runoff characteristics as forested land cover.

The Applicant is proposing to install 14 open bottom arches and 2 open bottom box culvert crossings, of which six are located at stream channels deemed to be suitable habitat for Roaring Brook mayfly and Northern Spring salamander. For each crossing within these channels, Table 7-1 below provides the span divided by the bankfull width value, which the MDIFW recommends be at least 1.2, and the openness ratio, which the MDIFW recommends be at least 0.60 meters. All of the structures will be open bottom, thereby allowing for connectivity. For crossing locations listed below, refer to the sheet series CG-2.0 – CG-2.13 of the plan set.

| Stream Crossing Identifier | Span / Bankfull Width | Openness Ratio (m) |
|----------------------------|-----------------------|--------------------|
| STRM-01 | 1.33 | 0.87 |
| STRM-02 | 1.22 | 0.38 |
| STRM-03 | 1.27 | 0.05 |
| STRM-04 | 1.29 | 0.08 |
| STRM-09* | 1.33 | 0.23 |
| STRM-10 | 1.33 | 0.09 |

Table 7-1: Bankfull and Openness Ratio for Crossings within Habitat

*Crossing #9 involves the removal of an existing perched pipe culvert and replacement with open bottom arch crossing

Achieving the recommended openness ratio of 0.6 meters is challenging for 5 of the 6 crossings listed above. This is due to the required width of the ski trails at the crossing location, thus resulting in longer culvert length. Crossings 2 through 4 are located where trails collect and concentrate skier traffic toward the bottom terminal of the new lift. These areas of significant traffic from uphill trails, new parking lots, and skier services buildings require a minimum trail with of 125 feet to safely accommodate skier volumes. Crossing 10 has been designed to cross the stream in as perpendicular a manner as possible while still providing safe skier movements. In order to minimize the crossing width, the trail width at this location has been reduced by 30 feet when compared with the original design.

For mitigation, the Applicant is proposing to remove five existing perched culverts within the mayfly/salamander zone and replace one perched culvert with an open-bottom arch. These modifications are expected to restore habitat availably for approximately 13,973 linear feet of streams within the Project area. Please refer to accompanying Mitigation Exhibit for Roaring Brook Mayfly/ Northern Spring Salamander included as Appendix 7-6. This approach to expanding suitable habitat accessibility as a means of mitigation was supported by MDIFW and DEP during prior agency outreach.

In addition to the improvements to aquatic organism habitat accessibility described above, the Project proposes to provide new treatment of existing untreated stormwater runoff from approximately 3.1 acres of existing gravel parking (Lot E) located directly within the habitat of a perennial mayfly/salamander stream. This runoff currently discharges directly to the stream via open drainage channels. Using the Simple Method (Scheuler, 1987) to compute sediment loading from the existing gravel parking lot and assuming 80% Total Suspended Solids removal achieved with the proposed wet pond treatment practice, this approach is expected to result in an estimate 30,000 lbs/year reduction in sediment loading originating from Lot E. This significant sediment reduction will improve stream bottom habitat for aquatic organism such as Roaring Brook Mayfly/ Northern Spring Salamander. Refer to Section 12-Stormwater Management for supporting sediment calculations.

No construction activities, use of machinery, or other disturbances will occur within the stream channel except as necessary to place stream crossing structures. The Applicant will implement its erosion and sedimentation control measures to prevent sedimentation into waterbodies and maintain the existing water quality. Only hand cutting will occur within 25 feet of the stream channel. The use of herbicides or pesticides will be avoided within the 250-foot riparian management zone and only after consultation with the MDIFW.

7.E.4.4 Northern Spring Salamander

Based on information received from MDIFW, northern spring salamanders, a state Species of Special Concern, may also occur in the Project area. A habitat study for the Northern Spring salamander determined that several small perennial streams at middle and low elevations could harbor this species.

The Project is not expected to affect the Northern Spring Salamanders. Consistent with the protections for the Roaring Brook mayfly habitat, the Applicant has sited structures to avoid rivers and streams, as well as their associated buffer areas. Crossings have been avoided to the extent practical but when necessary will largely adhere to available guidelines. The removal and replacement of existing perched culverts is expected to restore habitat availability for

approximately 13,973 linear feet of streams within the Project area. This approach to expanding suitable habitat was supported by MDIFW and DEP during prior agency outreach

The Applicant will implement its erosion and sedimentation control measures to prevent sedimentation into waterbodies and maintain the existing water quality. The protection measures proposed for the Roaring Brook mayfly habitat are expected to also apply to the Northern Spring salamander.

7.E.5 Significant Wildlife Habitat

MDIFW Significant Wildlife Habitat (SWH) maps indicate no known presence of SWHs subject to protection under the Natural Resources Protection Act (NRPA) within the Project area, which include Waterfowl and Wading Bird Habitats, Seabird Nesting Islands, Shorebird Areas, and Significant Vernal Pools. In addition, MDIFW stated that there are no mapped Essential Habitats that would be directly affected by the Project.

7.E.5.1 Vernal Pools

Based on the MDEP criteria, none of the vernal pools (VPs) found during the surveys completed within the Project area were found to be significant Therefore, activities within 250 feet of the pools are not regulated under Natural Resources Protection Act unless there are other protected natural resources nearby such as streams or freshwater wetlands.

7.E.6 Fisheries Habitat

Based on outreach to MDIFW, the only fishery concern for the Project area is potential impacts within stream buffers. The protection measures discussed related to the Roaring Brook mayfly in terms of vegetative buffers, crossing design, and enhanced habitat connectivity should be

applicable for fisheries resources as well. In addition, the Applicant will limit any necessary instream work so that it only occurs between July 15 and October 1.

7.F References

- Brooks, R. T. 1989. Status and Trends of Raptor Habitat in the Northeast. Pp 123-132 *in* Proc.Northeast Raptor Management Symposium and Workshop (B. Pendleton, Ed).Washington, D.C., National Wildlife Federation.
- Calhoun, A.J.K., and P.G. deMaynadier. 2004. Forestry habitat management guidelines for vernal pool wildlife. MCA Technical Paper No. 6, Metropolitan Conservation Alliance, Wildlife Conservation Society, Bronx, New York.
- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of Wetlands and Deepwater Habitats of the United States. Office of Biological Services, U.S. Fish and Wildlife Service. FWS/OBS-79/31.
- DeGraaf, R.M., and M. Yamasaki. 2001. New England Wildlife: Habitat, Natural History, and Distribution. University Press of New England, Hanover, NH. 482 pp.
- DeGraaf, R.M., M. Yamasaki, W.B. Leak, and J.W. Lanier. 1992. New England Wildlife: Management of Forested Habitats. Gen. Tech. Rep. NE-144. U.S. Dept. of Agric., Forest Service, Northeastern Forest Exp. Stat. 271 pp.
- Falk, J.A., and D.F. Stauffer. 1988. Methods for measuring landscape fragmentation of raptor habitat. Pages 162.170 in Proc. Northeast raptor management symposium and workshop. Natl. Wild. Fed., Washington, D.C., U.S.A.
- Glennon, M. and L. Karasin. 2004. Use of Whiteface Mountain by Bicknell's thrush and other montane forest bird species. 2004 End-of-season report submitted to: Olympic Regional Development Authority. 10pp. Available at www.wcsnorthamerica.org.

- Maine Natural Areas Program. 2004. Natural landscapes of Maine: A Classification of Vegetated Natural Communities and Ecosystems. Department of Conservation. Augusta, Maine. 349 pp.
- Ouellet, H. 1993. Bicknell's thrush: taxonomic status and distribution. Wilson Bull. 105(4): 545-754.
- Rimmer et al. 2004. Evaluating the use of Vermont ski areas by Bicknell's Thrush: applications for Whiteface Mountain, New York. Vermont Institute of Natural Science. Woodstock, VT.
- Speiser, R., and T. Bosakowski. 1989. Nest Trees Selected by Northern Goshawks along the New York-New Jersey Border. *King Bird* 39:132-141.
- Schueler, T. 1987. Controlling urban runoff: a practical manual for planning and designing urban BMPs. Metropolitan Washington Council of Governments. Washington DC.
- Titus, K. and J.A. Mosher. 1981. Nest-Site Habitat Selected by Woodland Hawks in the Central Appalachians. Auk 98:270-281.
- U.S. Fish and Wildlife Service. 2017. Biological Species Report for the Bicknell's thrush (Catharus bicknelli). Version 1.4a. August 2017. Hadley, MA.

APPENDIX 7-1 REPRESENTATIVE PHOTOS OF PROJECT AREA





Figure 1: View to the north from the top of existing West Mountain Lift.

Boyne Resorts 2020 Natural Resource Assessments Representative Site Photographs

PROJECT NUMBER **55310.00**

Sugarloaf West Mountain

Carrabassett Valley, Maine



DESCRIPTION

Representative photograph of recently logged, regenerating forest at mid elevations in the western Study Area. *Rubus sps.* dominate upland legacy logging roads.



NO. 2

DESCRIPTION

Representative photograph of regenerating upland forest with logging history. This photo shows one of the many regenerating logging roads that exist within the Study Area.



DESCRIPTION

Representative photograph of upland striped maple-dominated young forest at mid elevations within Study Area.



NO. 4

DESCRIPTION

Representative photograph of high elevation spruce-fir-birch upland forest.



DESCRIPTION

Representative photograph of low elevation upland hardwood forests.



NO. 6

DESCRIPTION

Representative photograph of upland ski trail.



DESCRIPTION

Representative photograph of maintained glades at mid elevations on West Mountain.



NO. 8

DESCRIPTION

Representative photograph of steep, bouldery slopes at mid elevations of West Mountain.


DESCRIPTION

Bridge on West Mountain Road in northeast corner of the Study Area. Perennial Stream 2020-TOB-1 flows under this bridge.



NO. 10

DESCRIPTION

Wetland 2020-115. Seepage from hillslope to ditch adjacent to parking lot in eastern Study Area.



DESCRIPTION

Wetland 2020-5 adjacent to the upper crossroad in middle of Study Area. Representative of naturalizing wetland skid road.



NO. 12

DESCRIPTION

Wetland 2020-11 in center of Study Area. Representative of seepage-fed, graminoiddominated emergent wetlands.



DESCRIPTION

Wetland 2020-108 in eastern Study area. Representative of scrub-shrub seepage-fed wetlands at lower elevations on West Mountain.



NO. 14

DESCRIPTION

Wetland 2020-6 is the highest elevation delineated wetland. Representative of upper elevation seepage-fed wetlands.



DESCRIPTION

Wetland 2020-25 in northeast portion of Study Area. Representative of softwood swamps on West Mountain.



NO. 16

DESCRIPTION

Wetland 2020-31: emergent seepage slope adjacent to West Mountain Road in northern Study Area.



DESCRIPTION

Understory of Wetland 2020-35. Large palustrine forested wetland in center of Study Area.



NO. 18

DESCRIPTION

Wetland 2020-131 in western Study Area. Representative of open canopy, emergent seepage wetlands on West Mountain.



DESCRIPTION

Close up of representative seepage-affinity wetland plants in Wetland 2020-129. Notice surface saturation and organicrich soil.



NO. 20

DESCRIPTION

Wetland 2020-421 in northeastern Study Area.



DESCRIPTION

Emergent portion of Wetland 2020-1 in ski trail, southeastern Study Area.



NO. 22

DESCRIPTION

Up-gradient view of lower reaches of unnamed perennial Stream 2020-TOB-1 in northeastern Study Area.



DESCRIPTION

Down-gradient view of perennial Stream 2020-TOB-1 in reach between upper and lower cross roads.



NO. 24

DESCRIPTION

Down-gradient view of upper reaches of perennial Stream 2020-SC-1 (becomes Stream 2020-TOB-1 in its wider lower reaches) above the upper cross road.



DESCRIPTION

Up-gradient view of intermittent stream channel of Stream 2020-SC-311 in north-central Study Area.



NO. 26

DESCRIPTION

Intermittent channel of Stream 2020-SC-16 in eastern Study Area.



DESCRIPTION

Down-gradient view of perennial stream channel of Stream 2020-SC-210.



NO. 28

DESCRIPTION

Down-gradient view of ditched intermittent stream 2020-SC-201 at Western boundary of Study Area.



DESCRIPTION

Down-gradient view of intermittent channel of Stream 2020-SC-202 in middle of Study Area.



NO. 30

DESCRIPTION

Intermittent Stream 2020-SC-200 in southern Study Area.



DESCRIPTION

Down-gradient view of ditched Stream 2020-SC-120 in eastern Study Area.



NO. 32

DESCRIPTION

Vernal Pool 1 in roadside excavation in eastern Study Area.



DESCRIPTION

Vernal Pool 3 in softwood swamp Wetland 2020-35.



NO. 34

DESCRIPTION

Representative photograph of mapped Bicknell's Thrush ("BITH", *Catharus bicknelli*, Species of Special Concern) habitat at highest elevations in Study Area where spruce and fir dominate.





DESCRIPTION

Representative photograph of older spruce fir forest at higher elevations on West Mountain-Mapped BITH habitat.

NO. 36

DESCRIPTION

Representative photograph of potential spring salamander (*Gyrinophilus porphyriticus porphyriticus*; Species of Special Concern) and roaring brook mayfly (*Epeorus frisoni*; State Endangered) habitat. Habitat consists of perennial and intermittent streams hydrologically connected to the South Branch Carrabassett River.



DESCRIPTION

Representative photograph of upper limits of potential roaring brook mayfly habitat consisting of intermittent stream.

APPENDIX 7-2

AGENCY CORRESPONDANCE



United States Department of the Interior

FISH AND WILDLIFE SERVICE Maine Ecological Services Field Office P.O. Box A East Orland, ME 04431 Phone: (207) 469-7300 Fax: (207) 902-1588 http://www.fws.gov/mainefieldoffice/index.html



July 26, 2021

In Reply Refer To: Consultation Code: 05E1ME00-2021-SLI-0478 Event Code: 05E1ME00-2021-E-04591 Project Name: Sugarloaf West Mountain

Subject: Updated list of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies the threatened, endangered, candidate, and proposed species and designated or proposed critical habitat that may occur within the boundary of your proposed project or may be affected by your proposed project. This species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC Web site at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2)of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the Endangered Species Consultation Handbook at: <u>http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF</u>

This species list also identifies candidate species under review for listing and those species that the Service considers species of concern. Candidate species have no protection under the Act but are included for consideration because they could be listed prior to completion of your project. Species of concern are those taxa whose conservation status is of concern to the Service (i.e., species previously known as Category 2 candidates), but for which further information is needed.

If a proposed project may affect only candidate species or species of concern, you are not required to prepare a Biological Assessment or biological evaluation or to consult with the Service. However, the Service recommends minimizing effects to these species to prevent future conflicts. Therefore, if early evaluation indicates that a project will affect a candidate species or species of concern, you may wish to request technical assistance from this office to identify appropriate minimization measures.

Please be aware that bald and golden eagles are not protected under the Endangered Species Act but are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 et seq.). Projects affecting these species may require development of an eagle conservation plan: <u>http://www.fws.gov/windenergy/eagle_guidance.html</u> Information on the location of bald eagle nests in Maine can be found on the Maine Field Office Web site: <u>http://www.fws.gov/mainefieldoffice/Project%20review4.html</u>

Additionally, wind energy projects should follow the wind energy guidelines: <u>http://www.fws.gov/windenergy/</u> for minimizing impacts to migratory birds and bats. Projects may require development of an avian and bat protection plan.

Migratory birds are also a Service trust resource. Under the Migratory Bird Treaty Act, construction activities in grassland, wetland, stream, woodland, and other habitats that would result in the take of migratory birds, eggs, young, or active nests should be avoided. Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers.htm and at:

<u>http://www.towerkill.com;</u> and at: <u>http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html</u>

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Maine Ecological Services Field Office

P. O. Box A East Orland, ME 04431 (207) 469-7300

Project Summary

Consultation Code:05E1ME00-2021-SLI-0478Event Code:05E1ME00-2021-E-04591Project Name:Sugarloaf West MountainProject Type:RECREATION CONSTRUCTION / MAINTENANCEProject Description:Natural Resources scopingProject Location:Vest Mountain

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@45.0531396,-70.32491901353049,14z</u>



Counties: Franklin County, Maine

Endangered Species Act Species

There is a total of 3 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Mammals

| NAME | STATUS |
|---|------------|
| Canada Lynx <i>Lynx canadensis</i> | Threatened |
| Population: Wherever Found in Contiguous U.S. | |
| There is final critical habitat for this species. The location of the critical habitat is not available. | |
| Species profile: <u>https://ecos.fws.gov/ecp/species/3652</u> | |
| Northern Long-eared Bat Myotis septentrionalis | Threatened |
| No critical habitat has been designated for this species. | |
| Species profile: <u>https://ecos.fws.gov/ecp/species/9045</u> | |
| Fishes | |
| NAME | STATUS |
| Atlantic Salmon Salmo salar | Endangered |
| Population: Gulf of Maine DPS | |
| There is final critical habitat for this species. The location of the critical habitat is not available. | |
| Species profile: <u>https://ecos.fws.gov/ecp/species/2097</u> | |

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.



STATE OF MAINE DEPARTMENT OF INLAND FISHERIES & WILDLIFE 284 STATE STREET 41 STATE HOUSE STATION AUGUSTA ME 04333-0041



November 3, 2020

Sean Hale Vanasse Hangren Brustlin, Inc. 500 Southborough Dr, Suite 105B South Portland, ME 04106

RE: Information Request – Boyne Resorts Sugarloaf West Mountain Project, Carrabassett Valley

Dear Sean:

Per your request received on September 30, 2020, we have reviewed current Maine Department of Inland Fisheries and Wildlife (MDIFW) information for known locations of Endangered, Threatened, and Special Concern species; designated Essential and Significant Wildlife Habitats; and inland fisheries habitat concerns within the vicinity of the *Boyne Resorts Sugarloaf West Mountain* project in Carrabassett Valley. Note that as project details are lacking, and due to the general nature and scale of the map that was provided, our comments should be considered preliminary.

Our Department has not mapped any Essential Habitats that would be directly affected by your project.

Endangered, Threatened, and Special Concern Species

<u>Bat Species</u> – Of the eight species of bats that occur in Maine, the three *Myotis* species are protected under Maine's Endangered Species Act (MESA) and are afforded special protection under 12 M.R.S §12801 - §12810. The three *Myotis* species include little brown bat (State Endangered), northern longeared bat (State Endangered), and eastern small-footed bat (State Threatened). The five remaining bat species are listed as Special Concern: big brown bat, red bat, hoary bat, silver-haired bat, and tri-colored bat. While a comprehensive statewide inventory for bats has not been completed, based on historical evidence it is likely that several of these species occur within the project area during migration and/or the breeding season. However, our Agency does not anticipate significant impacts to any of the bat species as a result of this project.

<u>Bicknell's Thrush</u> - Bicknell's Thrush, a Species of Special Concern, occur in the project area. Bicknell's thrush can be found in sub-alpine forests usually dominated by balsam fir and red spruce at elevations >2,700 feet, that typically have a history of disturbance resulting in a stunted dense understory. We recommend that suitable Bicknell's thrush habitat be avoided. Furthermore, to minimize potential impacts to breeding Bicknell's thrush we recommend that no clearing or construction activity adjacent to these types of habitats occur from May 1 through July 31.

<u>Roaring Brook Mayfly</u> – The Roaring Brook mayfly, a State Threatened Species, may occur in the project area. This species can occur in high elevation, headwater streams draining off forested (hardwood or mixed) slopes at or above 1,000 feet (including unmapped streams) within or adjacent to the currently documented range (northern Appalachian Mountain Range, stretching from Mt. Katahdin to western border with New Hampshire and Quebec). Any instream work in perennial or intermittent streams, or clearing in the vicinity of these streams, has the potential to impact this species. We recommend that no

Letter to Sean Hale, Vanasse Hangren Brustlin, Inc. Comments RE: Boyne Resorts Sugarloaf West Mountain Project, Carrabassett Valley November 3, 2020

development or permanent land use conversion occur within the 250-foot riparian buffer of any streams containing this species.

<u>Northern Spring Salamander</u> - Northern spring salamanders, a State-listed Species of Special Concern, may occur in the project area. Any instream work or work adjacent to high elevation headwater streams in this area, including both unmapped perennial and intermittent streams, has the potential to impact this species. They are also found in larger third order streams and rivers with suitable substrate (large cobble and/or gravel bars) within the documented range of primarily the western Maine mountains north and east into mountains of central Penobscot County. We recommend that no development or permanent land use conversion occur within the 250-foot riparian buffer of any streams containing this species.

Significant Wildlife Habitat

<u>Significant Vernal Pools</u> - At this time MDIFW Significant Wildlife Habitat (SWH) maps indicate no known presence of SWHs subject to protection under the Natural Resources Protection Act (NRPA) within the project area, which include Waterfowl and Wading Bird Habitats, Seabird Nesting Islands, Shorebird Areas, and Significant Vernal Pools. However, a comprehensive statewide inventory for Significant Vernal Pools has not been completed. Therefore, we recommend that surveys for vernal pools be conducted within the project boundary by qualified wetland scientists prior to final project design to determine whether there are Significant Vernal Pools present in the area. These surveys should extend up to 250 feet beyond the anticipated project footprint because of potential performance standard requirements for off-site Significant Vernal Pools, assuming such pools are located on land owned or controlled by the applicant. Once surveys are completed, survey forms should be submitted to our Agency for review well before the submission of any necessary permits. Our Department will need to review and verify any vernal pool data prior to final determination of significance.

Fisheries Habitat

We recommend that 100-foot undisturbed vegetated buffers be maintained along streams. Buffers should be measured from the edge of stream or associated fringe and floodplain wetlands. Maintaining and enhancing buffers along streams that support coldwater fisheries is critical to the protection of water temperatures, water quality, natural inputs of coarse woody debris, and various forms of aquatic life necessary to support conditions required by many fish species. Stream crossings should be avoided, but if a stream crossing is necessary, or an existing crossing needs to be modified, it should be designed to provide full fish passage. Small streams, including intermittent streams, can provide crucial rearing habitat, cold water for thermal refugia, and abundant food for juvenile salmonids on a seasonal basis and undersized crossings may inhibit these functions. Generally, MDIFW recommends that all new, modified, and replacement stream crossings be sized to span at least 1.2 times the bankfull width of the stream. In addition, we generally recommend that stream crossings be open bottomed (i.e. natural bottom), although embedded structures which are backfilled with representative streambed material have been shown to be effective in not only providing habitat connectivity for fish but also for other aquatic organisms. Construction Best Management Practices should be closely followed to avoid erosion, sedimentation, alteration of stream flow, and other impacts as eroding soils from construction activities can travel significant distances as well as transport other pollutants resulting in direct impacts to fish and fisheries habitat. In addition, we recommend that any necessary instream work occur between July 15 and October 1.

This consultation review has been conducted specifically for known MDIFW jurisdictional features and should not be interpreted as a comprehensive review for the presence of other regulated features that may

Letter to Sean Hale, Vanasse Hangren Brustlin, Inc. Comments RE: Boyne Resorts Sugarloaf West Mountain Project, Carrabassett Valley November 3, 2020

occur in this area. Prior to the start of any future site disturbance we recommend additional consultation with the municipality, and other state resource agencies including the Maine Natural Areas Program, Maine Department of Marine Resources, and Maine Department of Environmental Protection in order to avoid unintended protected resource disturbance.

Please feel free to contact my office if you have any questions regarding this information, or if I can be of any further assistance.

Best regards,

Becca Settele Wildlife Biologist





Environmental Review Polygons





Environmental Review Polygons

APPENDIX 7-3 NATURAL RESOURCES MAPPING





 \mathbf{V} 2000 1000 0 Map Sheet Index (VHB) Proposed LOD (VHB) Study Area (VHB) NHD Stream (USDA)

Contours 100 Feet (MG) Endangered Threatened and Special Concern Wildlife (IFW/Persons) Rare/Exemplary Natural Community (MNAP)

4000 Feet

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MG (Maine Geolibrary - Web Mapping Service) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) VHB - 2020-2021



September 23, 2021



Carrabassett Valley, Maine

Natural Resources Index





200

400 Feet

Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) ------ Proposed Infrastructure as of 8/20/21 Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB)

Corps Wetland Data Plot (VHB)

100

 \mathbf{V}

- Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special Concern Wildlife (IFW/Persons)
- - Parcel Boundary (MEGIS)
 - 10 ft Contour (SMC)

64 13

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 1 of 14



400 Feet

Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) - Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

100

200

 \mathbf{V}

- Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

- Rare/Exemplary Natural Community (MNAP)
- TEndangered Threatened and Special
- Concern Wildlife (IFW/Persons)
 - Parcel Boundary (MEGIS)
 - 10 ft Contour (SMC)



Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 2 of 14



- \mathbf{V} 100 200 Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) - Proposed Infrastructure as of 8/20/21 Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)
 - Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)

400 Feet

- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Tendangered Threatened and Special
- Concern Wildlife (IFW/Persons)
- Parcel Boundary (MEGIS)
 - 10 ft Contour (SMC)

.4

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 3 of 14





 \mathbf{V} 100 200 Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) - Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB)

 Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB)

- Corps Wetland Data Plot (VHB)
- Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)

400 Feet

- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special Concern Wildlife (IFW/Persons)
- Parcel Boundary (MEGIS)
 - - 10 ft Contour (SMC)



Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 4 of 14





400 Feet

Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) - Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB)

Vernal Pool Point (VHB)

Corps Wetland Data Plot (VHB)

100

200

 \mathbf{V}

Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)

Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

Rare/Exemplary Natural Community (MNAP)

Endangered Threatened and Special

- Concern Wildlife (IFW/Persons)
 - Parcel Boundary (MEGIS)
 - 10 ft Contour (SMC)

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 5 of 14











Carrabassett Valley, Maine

Natural Resources Sheet 6 of 14





200 400 Feet

Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB)

- Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB)

100

 \mathbf{V}

0

- Observed Culvert Invert (VHB)
- Vernal Pool Point (VHB)
- Corps Wetland Data Plot (VHB)
- Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special Concern Wildlife (IFW/Persons)
- Parcel Boundary (MEGIS)
 - 10 ft Contour (SMC)

- 4

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 7 of 14




 \mathbf{V} 100 200 Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) ------ Proposed Infrastructure as of 8/20/21 Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

 Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)

400 Feet

- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special
- Concern Wildlife (IFW/Persons) Parcel Boundary (MEGIS)
 - - 10 ft Contour (SMC)



Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 8 of 14







Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021

Carrabassett Valley, Maine

Natural Resources Sheet 9 of 14





100 200

 \mathbf{V}

400 Feet

Proposed Limits of Disturbance (VHB) — ------ Proposed Infrastructure as of 8/20/21 Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

- Delineated Perennial NRPA Stream (VHB) — Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

- Rare/Exemplary Natural Community (MNAP)
- - - 10 ft Contour (SMC)

Endangered Threatened and Special Concern Wildlife (IFW/Persons) Parcel Boundary (MEGIS)



Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 10 of 14



 \mathbf{V} 100 200 Proposed Limits of Disturbance (VHB) ------ Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

Delineated Perennial NRPA Stream (VHB) Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)

400 Feet

Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special
- - - 10 ft Contour (SMC)

Concern Wildlife (IFW/Persons) Parcel Boundary (MEGIS)

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



Carrabassett Valley, Maine

Natural Resources Sheet 11 of 14





100 200 0

400 Feet

Proposed Limits of Disturbance (VHB) ------ Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

 \mathbf{V}

- Delineated Perennial NRPA Stream (VHB) Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special
- Concern Wildlife (IFW/Persons)
- Parcel Boundary (MEGIS)
- 10 ft Contour (SMC)

Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 12 of 14



100

Study Area (VHB)

Observed Culvert (VHB)

Observed Bridge (VHB)

Vernal Pool Point (VHB)

Proposed Limits of Disturbance (VHB) -----

- Proposed Infrastructure as of 8/20/21

Observed Culvert Invert (VHB)

Corps Wetland Data Plot (VHB)

200

400 Feet

Delineated Perennial NRPA Stream (VHB)

- Delineated Intermittent NRPA Stream (VHB)

Delineated NRPA Drainage Ditch (VHB)

Wetlands of Special Significance (VHB)

Delineated Wetland (VHB)

Adjacent (within 75 ft) to a

Protected Resource Area (VHB)

Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)

Parcel Boundary (MEGIS)

10 ft Contour (SMC)

Rare/Exemplary Natural Community (MNAP)

Endangered Threatened and Special Concern Wildlife (IFW/Persons)



13

11

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 13 of 14





400 Feet

Proposed Limits of Disturbance (VHB) — Delineated Perennial NRPA Stream (VHB) - Proposed Infrastructure as of 8/20/21 ____ Study Area (VHB) Observed Culvert (VHB) Observed Bridge (VHB) Observed Culvert Invert (VHB) Vernal Pool Point (VHB) Corps Wetland Data Plot (VHB)

100

200

 \mathbf{V}

- Delineated Intermittent NRPA Stream (VHB) Delineated NRPA Drainage Ditch (VHB) Wetlands of Special Significance (VHB) Delineated Wetland (VHB) Adjacent (within 75 ft) to a Protected Resource Area (VHB)
- Roaring Brook Mayfly/Northern Spring Salamander Habitat (Persons)
- Rare/Exemplary Natural Community (MNAP)
- Endangered Threatened and Special
- Concern Wildlife (IFW/Persons)
- Parcel Boundary (MEGIS)

 - 10 ft Contour (SMC)



Sugarloaf West Mountain

VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Inland Fisheries and Wildlife - Web Mapping Service) MEGIS (Maine Office of Geographic Information Systems - 2000) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) SMC (Sugarloaf Mountain Corp. - Concept Plans dated Nov. 2019) USDA (U.S. Department of Agriculture - 2019) VHB - 2020-2021



September 23, 2021

Carrabassett Valley, Maine

Natural Resources Sheet 14 of 14

APPENDIX 7-4 AGENCY CORRESPONDENCE ON VERNAL POOLS



STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION



February 25, 2021

Sean Hale VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106

Re: Vernal Pool Significance Determination, Pool ID #s 4236, 4237, 4234, 4235, 4238, 4239– Carrabassett Valley

Dear Sean Hale:

Vernal pools are temporary to semi-permanent wetlands occurring in shallow depressions that typically fill during the spring and dry during the summer or in drought years. They provide important breeding and foraging habitat for a wide variety of specialized wildlife species including several rare, threatened, and endangered species.

Based on your field surveys, it has been determined that the vernal pools identified above on the property of Karl Strand are NOT SIGNIFICANT because either: 1. the features do not meet the definition of a vernal pool under the Significant Wildlife Habitat rules, 06-096 CMR 335(9) or 2. the vernal pools do not meet the biological standards for exceptional wildlife use of the Significant Wildlife Habitat rules, 06-096 CMR 335(9)(B). Therefore, activities within 250 feet of the pools are not regulated under the Natural Resources Protection Act (NRPA) unless there are other protected natural resources nearby such as streams or freshwater wetlands. I have attached a copy of the database printout that verifies the State's findings with respect to your surveys.

I want to also advise you that the pool areas on the property can be considered freshwater wetlands and therefore direct pool alterations may require permitting under the NRPA.

The Department will notify the landowner of the pool status under separate cover. If you have any questions or need further clarification, please contact Mark Stebbins at 207-592-4810 or email at: <u>Mark.N.Stebbins@maine.gov</u>

Sincerely,

Nicholas D. Livesay, Director Bureau of Land Resources

cc. town file

AUGUSTA 17 STATE HOUSE STATION AUGUSTA, MAINE 04333-0017 (207) 287-7688 FAX: (207) 287-7826

BANGOR 106 HOGAN ROAD, SUITE 6 BANGOR, MAINE 04401 207-941-4570 FAX: (207) 941-4584

PORTLAND 312 CANCO ROAD PORTLAND, MAINE 04103 (207) 822-6300 FAX: (207) 822-6303 PRESQUE ISLE 1235 CENTRAL DRIVE, SKYWAY PARK PRESQUE ISLE, MAINE 04769 (207) 764-0477 FAX: (207) 760-3143

IFW Recommendations for Significant Vernal Pool Determinations

The following is a list of pools and IFW's recommendations for whether or not they qualify as Significant Vernal Pools, one of Maine's Significant Wildlife Habitats.

| IFW's Pool ID: 4234 Twp: Carrabassett Valley Observer's ID: 2020-VP-1 | | UTM Coordinates of Pool Center: 396313 E, 4990069 N ProjectType: Sugarloaf West Mountain Development | |
|--|---|---|--|
| Landowner: | Karl Strand | Contact: | Sean Hale - VHB |
| | 5092 Access Road | | 500 Southborough Drive, Suite 105B |
| | Carrabassett Valley, ME 04947 | | South Portland, ME 04106 |
| | (207) 237-6903 | | (207) 536-2588 shale@vhb.com |
| Survey Date: 5/ | 20/2020 Additional Survey Date | es: 06/08/2020 | |
| IFW's Recomme | endation: RED: NOT SIGNIFICANT, d | oes not meet the | vernal pool definition |
| IFW Comments: | Pool provides some habitat for wood appears to be of unnatural origin (ma | frogs and spotted an made ditch). | salamanders but does not meet egg mass criteria. Pool a |
| IFW's Pool ID: 4 | 235 Twp: Carrabassett Valley | UTM Co | oordinates of Pool Center: 395586 E, 4990012 N |
| Observer's ID: 2 | 020-VP-2 | Project | ype: Sugarloaf West Mountain Development |
| Landowner: | Karl Strand | Contact: | Sean Hale - VHB |
| | 5092 Access Road | | 500 Southborough Drive, Suite 105B |
| | Carrabassett Valley ME 04947 | | South Portland ME 0/106 |
| | | | |
| Survey Date: 5/ IFW's Recomme IFW Comments | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d Pool provides some habitat for wood may be on unnatural origin (old skido | es: 06/08/2020 oes not meet the frogs and spotted der rut). | vernal pool definition d salamander but does not meet egg mass criteria. Pool a |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d : Pool provides some habitat for wood may be on unnatural origin (old skido :236 Twp: Carrabassett Valley 020-VP-3 | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project1 | vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d Pool provides some habitat for wood may be on unnatural origin (old skido 236 Twp: Carrabassett Valley 020-VP-3 Karl Strand | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project1 Contact: | vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | Collaboration of the colspan="2">Collaboration of the colspan="2" Colspan="2">Colspan="2" Colspan="2" | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project1 Contact: | vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d : Pool provides some habitat for wood may be on unnatural origin (old skido :236 Twp: Carrabassett Valley 020-VP-3 Karl Strand 5092 Access Road Carrabassett Valley, ME 04947 | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project Contact: | (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N -ype: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d : Pool provides some habitat for wood may be on unnatural origin (old skidd 236 Twp: Carrabassett Valley 020-VP-3 Karl Strand 5092 Access Road Carrabassett Valley, ME 04947 (207) 237-6903 | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project1 Contact: | (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: | Collaboration of the colspan="2">Collaboration of the colspan="2" Colspan="2">Colspan="2" Colspan="2" | es: 06/08/2020 oes not meet the frogs and spotted for rut). UTM Co Project Contact: Contact: Se: 06/08/2020 oes not meet the frogs and spotted | Goutin Fortunit, ME 04100 (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a poordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 | (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d : Pool provides some habitat for wood may be on unnatural origin (old skidd 236 Twp: Carrabassett Valley 020-VP-3 Karl Strand 5092 Access Road Carrabassett Valley, ME 04947 (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d : Pool provides some habitat for wood 237 Twp: Carrabassett Valley | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co Project Contact: es: 06/08/2020 oes not meet the frogs and spotted UTM Co | Goutin Fortunit, ME 04100 (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. pordinates of Pool Center: 395459 E, 4990099 N |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 | Collaboration of the colspan="2">Collaboration of the colspan="2">Colspan="2">Colspan="2" | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co ProjectT Contact: es: 06/08/2020 oes not meet the frogs and spotted UTM Co ProjectT | South Fortune, ME 04100 (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. pordinates of Pool Center: 395459 E, 4990099 N Type: Sugarloaf West Mountain Development |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | Collaboration of the colspan="2">Collaboration of the colspan="2">Colspan="2">Colspan="2" | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co ProjectT Contact: es: 06/08/2020 oes not meet the frogs and spotted UTM Co ProjectT Contact: | Goutin Fortunit, ME 04100 (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. pordinates of Pool Center: 395459 E, 4990099 N Type: Sugarloaf West Mountain Development Sean Hale - VHB |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | Collaboration of the sector o | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Co ProjectT Contact: es: 06/08/2020 oes not meet the frogs and spotted UTM Co ProjectT Contact: | South Fortune, ME 04100 (207) 536-2588 shale@vhb.com (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N "ype: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria d salamander but does not meet egg mass criteria. biological criteria </td |
| Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: Survey Date: 5/ IFW's Recomme IFW Comments: IFW's Pool ID: 4 Observer's ID: 2 Landowner: | Contrabassett Valley, ME 04047 (207) 237-6903 20/2020 Additional Survey Date andation: RED: NOT SIGNIFICANT, d Pool provides some habitat for wood may be on unnatural origin (old skidd 236 Twp: Carrabassett Valley 020-VP-3 Karl Strand 5092 Access Road Carrabassett Valley, ME 04947 (207) 237-6903 20/2020 Additional Survey Date endation: RED: NOT SIGNIFICANT, d Pool provides some habitat for wood 237 Twp: Carrabassett Valley 020-VP-4 Karl Strand 5092 Access Road Carrabassett Valley 020-VP-4 Karl Strand 5092 Access Road Carrabassett Valley | es: 06/08/2020 oes not meet the frogs and spotted der rut). UTM Cc Project1 Contact: es: 06/08/2020 oes not meet the frogs and spotted UTM Cc Project1 Contact: | South Fortune, ME 04100 (207) 536-2588 shale@vhb.com (207) 536-2588 shale@vhb.com vernal pool definition d salamander but does not meet egg mass criteria. Pool a pordinates of Pool Center: 395606 E, 4990068 N "ype: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 (207) 536-2588 shale@vhb.com biological criteria d salamander but does not meet egg mass criteria. pordinates of Pool Center: 395459 E, 4990099 N Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 |

IFW Comments: Pool provides some habitat for wood frogs and spotted salamanders but does not meet egg mass criteria. Pool may also be of unnatural origin (skidder rut) but unclear from photo provided.

IFW Recommendations for Significant Vernal Pool Determinations

The following is a list of pools and IFW's recommendations for whether or not they qualify as Significant Vernal Pools, one of Maine's Significant Wildlife Habitats.

| IFW's Pool ID: 4238 Twp: Carrabassett Valley | | UTM Coordinates of Pool Center: 395591 E, 4989969 N | |
|--|---|--|---|
| Observer's ID: 2020-VP-5 | | ProjectType: Sugarloaf West Mountain Development | |
| Landowner: | Karl Strand | Contact: | Sean Hale - VHB |
| | 5092 Access Road | | 500 Southborough Drive, Suite 105B |
| | Carrabassett Valley, ME 04947 | | South Portland, ME 04106 |
| | (207) 237-6903 | _ | (207) 536-2588 shale@vhb.com |
| | | | |
| Survev Date: 5/2 | 1/2020 Additional Survey Dates | : 06/08/2020 | |
| Survey Date: 5/2 IFW's Recomments: | 1/2020 Additional Survey Dates addition: RED: NOT SIGNIFICANT, doe | : 06/08/2020 es not meet the v | vernal pool definition |
| Survey Date: 5/2 IFW's Recomment IFW Comments: | 1/2020 Additional Survey Dates adation: RED: NOT SIGNIFICANT, doe Pool provides some habitat for spotted unnatural origin (old skidder rut). | : 06/08/2020 es not meet the v d salamander bu UTM Co | vernal pool definition t does not meet egg mass criteria. Pool also appears to be pordinates of Pool Center: 395453 E. 4990045 N |
| Survey Date: 5/2 IFW's Recomment IFW Comments: IFW's Pool ID: 42 Observer's ID: 20 | 1/2020Additional Survey DatesIndation:RED: NOT SIGNIFICANT, doePool provides some habitat for spotted unnatural origin (old skidder rut).239Twp:Carrabassett Valley20-VP-6 | : 06/08/2020 es not meet the v d salamander bu UTM Co ProjectT | vernal pool definition t does not meet egg mass criteria. Pool also appears to be ordinates of Pool Center: 395453 E, 4990045 N ype: Sugarloaf West Mountain Development |
| Survey Date: 5/2 IFW's Recomment IFW Comments: IFW's Pool ID: 42 Observer's ID: 20 Landowner: | 1/2020 Additional Survey Dates ndation: RED: NOT SIGNIFICANT, doe Pool provides some habitat for spotted unnatural origin (old skidder rut). 239 Twp: Carrabassett Valley 20-VP-6 Karl Strand | : 06/08/2020 es not meet the v d salamander bu UTM Co ProjectT Contact: | vernal pool definition t does not meet egg mass criteria. Pool also appears to be ordinates of Pool Center: 395453 E, 4990045 N ype: Sugarloaf West Mountain Development Sean Hale - VHB |
| Survey Date: 5/2 IFW's Recomment IFW Comments: IFW's Pool ID: 42 Observer's ID: 20 Landowner: | 1/2020 Additional Survey Dates adation: RED: NOT SIGNIFICANT, doe Pool provides some habitat for spotted unnatural origin (old skidder rut). 239 Twp: Carrabassett Valley 20-VP-6 Karl Strand 5092 Access Road Carrabassett Valley | : 06/08/2020 es not meet the v d salamander bu UTM Co ProjectT _ Contact: | vernal pool definition t does not meet egg mass criteria. Pool also appears to be ordinates of Pool Center: 395453 E, 4990045 N ype: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B |
| Survey Date: 5/2 IFW's Recomment IFW Comments: IFW's Pool ID: 42 Observer's ID: 20 Landowner: | 1/2020 Additional Survey Dates Indation: RED: NOT SIGNIFICANT, doe Pool provides some habitat for spotted unnatural origin (old skidder rut). 239 Twp: Carrabassett Valley 20-VP-6 Karl Strand 5092 Access Road Carrabassett Valley, ME 04947 Carrabassett Valley | : 06/08/2020 es not meet the v d salamander bu UTM Co ProjectT Contact: | vernal pool definition t does not meet egg mass criteria. Pool also appears to be ordinates of Pool Center: 395453 E, 4990045 N Type: Sugarloaf West Mountain Development Sean Hale - VHB 500 Southborough Drive, Suite 105B South Portland, ME 04106 |

Data current as of: Thursday, February 25, 2021

IFW's Recommendation: RED: NOT SIGNIFICANT, does not meet the vernal pool definition

IFW Comments: Pool provides some habitat for spotted salamander but does not meet egg mass criteria. Pool also appears to be unnatural in origin (skidder rut).

APPENDIX 7-5 WILDLIFE HABITAT STUDY

Sugarloaf West Mountain Project Habitat Assessment for Roaring Brook Mayfly, Bicknell's Thrush, and Northern Spring Salamander

Prepared for VHB and Maine Department of Inland Fisheries and Wildlife

Trevor B. Persons

206 Bigelow Hill Road, Norridgewock, Maine 04957

24 November 2020

Introduction

The Roaring Brook Mayfly (*Epeorus frisoni*) is listed as Threatened under Maine's Endangered Species Act, and Bicknell's Thrush (*Catharus bicknelli*) and Northern Spring Salamander (*Gyrinophilus porphyriticus porphyriticus*) are listed as Species of Special Concern by the Maine Department of Inland Fisheries and Wildlife (MDIFW). Bicknell's Thrush, a migratory species that breeds in Maine and winters in the Caribbean, primarily occurs in stunted montane spruce-fir forest generally above 2700 feet elevation (Vickery 2020. Birds of Maine. Princeton University Press). However, Bicknell's Thrush is occasionally found at lower elevations in structurally similar habitats (Vickery 2020, *op. cit.*). In addition, in Maine the species is sometimes found in taller-stature high-elevation spruce-fir forest on mountains that also contain typical stunted forest (pers. obs.; Louis Bevier and Adrienne Leppold, pers. comm.). Bicknell's Thrush has been documented on Sugarloaf Mountain just east of the project area (MDIFW). Roaring Brook Mayfly and Northern Spring Salamander inhabit headwater streams in the Western and Central Mountains ecoregions of Maine, and both have been documented in the South Branch Carrabassett River watershed in close proximity to Sugarloaf Mountain in the township of Carrabassett Valley, Franklin County (MDIFW).

The upper elevations of the Sugarloaf West Mountain Project area contain coniferous forest habitat, particularly some previously mapped by the Maine Natural Areas Program (MNAP) as Subalpine Fir Forest, that could harbor breeding Bicknell's Thrush. Several small perennial streams that could potentially harbor Roaring Brook Mayfly or Northern Spring Salamander occur within the middle and lower elevations of the project area. I conducted this brief survey, on 20 November 2020, in order to identify the limits of potentially suitable habitat for these three species within the project area. I was accompanied in the field by Sean Hale, Gil Paquette, and Sarah X from VHB and Kristen Puryear from MNAP.

Results: Bicknell's Thrush

Bicknell's Thrush likely occur within the project area, particularly within the area previously mapped as Subalpine Fir Forest (Figure 1). Although classic, wind-swept stunted spruce-fir habitat like that found around the Sugarloaf summit is not present in the project area, much of the area, particularly that mapped as Subalpine Fir Forest, consists of slightly taller stature (15–20 feet) spruce-fir forest often used by Bicknell's Thrush. Based on this survey I estimate this

potentially suitable habitat to roughly occur above the 2700 foot contour, as I have mapped in Figures 1 and 2. This is somewhat less extensive than the Bicknell's Thrush buffer polygon mapped in Figure 1. Downslope of the red boundary line the habitat transitions to taller (20–40 feet) spruce-fir mixed with an increasingly greater hardwood component (Figure 2). This can be seen in Figures 4 and 8 which are looking downslope to the NNW and NE, respectively. While it is impossible to predict precisely where within this area Bicknell's Thrush may occur, it is most likely within the area mapped as Subalpine Fir Forest, as trees in this zone are consistently shorter stature than those farther downslope (Figure 5–7). Although Bicknell's Thrush is often the dominant thrush at the highest elevations, including presumably around the main Sugarloaf summit, in the project area it is likely that Swainson's Thrush (*Catharus ustulatus*) also occurs and may be the more common species, especially outside of the Subalpine Fir Forest zone.



Figure 1. Bicknell's Thrush habitat assessment approximate downslope boundary of potential habitat within the study area, corresponding roughly to 2700 foot contour. Study area boundaries are in yellow, and thin purple line is MDIFW Bicknell's Thrush buffer based on nearby occurrence records on main Sugarloaf summit. Shaded yellow is Subalpine Fir Forest as previously mapped by MNAP.



Figure 2. Bicknell's Thrush habitat assessment photo points and approximate downslope boundary of potential habitat within the study area, corresponding roughly to 2700 foot contour.



Figure 3. Bicknell's Thrush habitat assessment photo point IMG 3401, within existing ski slope.



Figure 4. Bicknell's Thrush habitat assessment photo point 3402, looking NNW down main western existing ski slope.



Figure 5. Bicknell's Thrush habitat assessment photo point 3422 within mapped Subalpine Fir Forest habitat.



Figure 6. Bicknell's Thrush habitat assessment photo point IMG 3426 within mapped Subalpine Fir Forest habitat.



Figure 7. Bicknell's Thrush habitat assessment photo point IMG 3431 within existing ski trail at boundary of mapped Subalpine Fir Forest habitat.



Figure 8. Bicknell's Thrush habitat assessment photo point IMG 3436 looking NE down main eastern existing ski slope.

Results: Roaring Brook Mayfly and Northern Spring Salamander

Based on shared habitat characteristics of perennial or nearly perennial flow, presence of medium- or large-size cobble, and loose, gravelly substrate within the streambed I delineated sections of previously mapped streams that contain apparently suitable habitat for Roaring Brook Mayfly and Northern Spring Salamander (Figure 9). The explanation for red numbered points along streams in Figure 9 is as follows:

1. In east fork of easternmost stream habitat becomes marginally suitable for Northern Spring Salamander downstream of this point (UTM 395969 E, 4989484 N).

2. Habitat is suitable for both Roaring Brook Mayfly and Northern Spring Salamander downstream of this point at the confluence of two streams (UTM 396021 E, 4989643 N). The western fork upstream of this point does not appear suitable.

3. Upstream of Timbers Road neither fork is suitable for either species. Downstream of Timbers Road to point 4, the eastern fork is suitable for both species (especially Northern Spring Salamander), but the western fork is not suitable for either species.

4. Everything downstream of point 4 in this stream is suitable for both species.

5. The two forks upstream of point 5 are not suitable for either species, but downstream of point 5 the stream is suitable for both species.

6. These two streams are suitable for both species downstream of the existing woods road, but unsuitable upstream of the road (UTM 395922 E, 4990283 N).

I surveyed other small mapped streams intersecting the woods road west and northwest of point 6 in Figure 9, all of which were too small and/or without suitable gravelly substrate to likely support either species. Representative photographs of potential habitat for both species is shown in Figures 10–13.

Northern Spring Salamander presence is more predictable than that of Roaring Brook Mayfly, i.e., apparently suitable habitat for Northern Spring Salamander, in a region where the species is known to occur, is likely to be occupied. Thus, Northern Spring Salamander likely occurs in most or all of the stream sections delineated here as potential Northern Spring Salamander habitat. Presence or absence of Roaring Brook Mayfly is harder to predict, and a visual habitat assessment such as this, even within a region where the species is known to occur, is only able to identify potentially suitable sites based on the range of known occupied habitats elsewhere. While most known Roaring Brook Mayfly habitat consists of somewhat larger streams than are present in the project area, with greater flow and larger cobbles and boulders, some of the smaller known mayfly streams are similar to those shown in Figures 11–13. The documented occurrence of Roaring Brook Mayfly in close proximity to the project area suggests a greater likelihood of occupation in these smaller streams than might be expected in similar habitat farther from existing populations of the species.

If surveys for either species were desired in order to provide a more reliable assessment of the various identified stream segments they would likely require from two to several days (for each species), depending on results (i.e., if presence is confirmed quickly in any given stream than that survey can be terminated, whereas inferring a species' absence requires greater survey effort). For both species, surveys should be conducted in late summer (August–September).



Figure 9. Boundaries of potential habitat for Roaring Brook Mayfly and Northern Spring Salamander based on field reconnaissance of streams on 20 November 2020. See text for explanation.



Figure 10. Upper boundary of suitable habitat for Northern Spring Salamander at point 1 on Figure 9.



Figure 11. Upper boundary of suitable habitat for both Roaring Brook Mayfly and Northern Spring Salamander at point 2 on Figure 9, at confluence of two smaller streams.



Figure 12. Representative high-quality habitat for Northern Spring Salamander, with backwater pools, large cobble, and an exposed cobble/gravel bar/island downstream of point 2 on Figure 9. Roaring Brook Mayfly may also occur here.



Figure 13. Representative high-quality habitat for Northern Spring Salamander and potentially also Roaring Brook Mayfly in easternmost surveyed stream, looking upstream from woods road east of point 6 on Figure 9.

APPENDIX 7-6 MITIGATION EXHIBIT – POTENTIAL ROARING BROOK MAYFLY / NORTHERN SPRING SALAMANDER HABITAT

BOYNE RESORTS

Mayfly/Salamander Mitigation Summary:

Number of proposed new open bottom crossing locations within mayfly/ salamander habitat segments = 5

Existing perched culvert crossings to be replaced with new open bottom crossings within mayfly/salamander habitat segments = 1

Combined width of crossings for the 6 new open bottom structures within mayfly/ salamander habitat segments =986 LF

Number of existing perched culverts to be removed to restore aquatic organism passage with mayfly/salamander segments = 5

Total linear footage of direct channel restoration due to existing culvert removal with mayfly/salamander segments = 150 LF

Total linear footage of mayfly/salamander streams with restored aquatic organism passage =13,973 LF

Total number of existing stream culverts to be removed outside of mayfly/ salamander segments = 8



VHB's field natural resource assessments conducted on various dates: vernal pools between 5/19/20-6/12/20 (Keszey/Jackman); wetland/waters between 6/8/20-6/26/20 (Keszey/Jackman/Scott/Maines); RTE plant survey 5/19/20-6/26/20 and 8/9/20-8/10/20 (Fenner, Keszey, Jackman)

Sources: Background Imagery by Maine Geolibrary (Collected in 2016) IFW (Maine Dept. of Infand Fisheries and Wildlife - Web Mapping Service) MNAP (Maine Natural Areas Program - 2021) Persons (Habitat Assessment by Trevor B. Persons - 11/24/20) USDA (U.S. Department of Agriculture - 2019) USFWS (U.S. Fish & Wildlife Service - Wetland Web Mapping Service) VHB - 2020-2021



500

Proposed LOD (VHB)

Study Area (VHB)

Observed Culvert (VHB)

1000

- Observed Culvert Invert (VHB)
- Observed Non-Significant Vernal Pool (VHB) Roaring Brook Mayfly/Northern Spring Salamander Suitable Habitat Segments (Persons)
- Delineated Perennial NRPA Stream (VHB) Delineated Intermittent NRPA Stream (VHB)
- Delineated NRPA Drainage Ditch (VHB)

- Wetlands of Special Significance (VHB) Delineated Wetland (VHB)
- NHD Stream (USDA)
- Endangered Threatened and Special Concern Wildlife (IFW/Persons)
 - Rare/Exemplary Natural Community (MNAP)
 - Contours 100 Feet (MG)

Mitigation Exhibit: Potential Roaring Brook Mayfly/ **Northern Spring Salamander Habitat**