NATURAL RESOURCES IMPACT ASSESSMENT UNDER 30 V.S.A 248(B)(5) GEORGIA MOUNTAIN COMMUNITY WIND PROJECT

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Prepared for:

Georgia Mountain Community Wind, LLC





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Georgia Mountain Community Wind Farm Project

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NATURAL RESOURCES IMPACT ASSESSMENT UNDER 30 V.S.A 248(B)(5)

Georgia Mountain Community Wind Farm Project

1.0 Introduction

Arrowwood Environmental, LLC (Arrowwood) was retained by Georgia Mountain Community Wind, LLC (GMCW) to assess the potential impacts of the Georgia Mountain Community Wind Project (The Project) upon water quality and the natural environmental. Specifically, this report evaluates the Project's potential impacts on Outstanding Resource Waters, Headwaters, Floodways, Streams, Shorelines, Wetlands, Rare and Irreplaceable Areas (RINA), and Necessary Wildlife Habitat and Endangered Species.

The proposed Project site, depicted on Figure 1 of this report, is a ¾ mile section of ridgeline between 1320ft and 1420ft above sea level on the top of Georgia Mountain, southeast of Arrowhead Mountain Lake, in the towns of Milton and Georgia, Vermont. The Project would involve the construction of 3-5 megawatt-sized turbines producing approximately 7.5 to 12 megawatts of power.

In addition to the wind turbines themselves, this Project would include a new 34 kV electric collection line that will carry power from the transformers at the wind turbines to a point of interconnection at the Husky Injection Molding facility entrance along Milton town highway (TH-5) North Road The collection line will be installed underground between the turbines along the ridgeline, and a 34.5 kV overhead electric collection line on 34-38' tall, single poles, spanning approximately 250' – 300', is planned to extend from the ridgeline to North Road, then approximately 1450 ft. along North Road to connect with the existing transmission line. The corridor for the collection line will follow existing ATV trails where possible to minimize clearing area. The turbines will be accessed from the south along Ted Road which will require an upgrade (expansion) to the road intersection with Westford Road to accommodate construction equipment. From the terminus of Ted Road, the access route will continue north to the turbines generally following an existing ATV trail. The ATV trail will be upgraded as needed to accommodate construction equipment.

The applicant has defined a clearing zone, depicted on the Assessment Map in Appendix 1, within which the proposed turbines, access road, and underground transmission corridor would be contained. At this time, turbine selection has not been finalized and therefore the final project design is not complete. The proposed clearing area overestimates the actual impacts but presents the location within which the Project will be contained. The environmental impact assessment provided in this report focuses on the defined clearing area. The boundaries of the natural resources inventory area (~710 acres) are shown on the attached Assessment Map.

As a component of the Resource Assessment, Arrowwood met with the Agency of Natural Resources on three occasions (3/27/08, 5/15/08 and 11/17/08) to discuss the scope of the Project and the resources at the Project site. Two of the meetings were conducted in the field.

Arrowwood also met in the field with the Army Corps of Engineers to discuss wetland and stream resources in the Project area.

2.0 Landscape Setting

The Project site is located in the towns of Milton and Georgia in Chittenden and Franklin Counties. The Project area occurs within the Champlain Valley biophysical region of the state. The area surrounding the Project is dominated by agricultural fields and wetlands in the low valley areas. This open landscape is interspersed with forested hills and low mountains. The bedrock geology of the area is dominated by Cheshire Quartzite, which is apparent in the many outcroppings on Georgia Mountain. The surficial geology at the lower elevations of the study area consists of glacial till. The higher elevations are mapped as areas dominated by bedrock outcrop.

3.0 Methodology

The natural resource characterization of the study area employed two techniques to identify and characterize resources within the Project area: landscape analysis of publicly available data and field survey results. The methodology is based on Arrowwood's past experiences assisting wind projects with resource assessment over the last several years.

3.1 Landscape Analysis

The landscape analysis represents the first step in identifying and characterizing the natural resources of a site. As part of this Phase, Arrowwood identified potential resource areas through a comprehensive review and interpretation of available paper and digital resource inventories, maps and photographs.

Information sources that were reviewed during the landscape analysis process include: 1:40,000 Color Infra-Red aerial photographs, 1:12,000 1941 black and white aerial photographs, 1990s Orthophotography (black and white), USDA NAIP 2003, U.S. Geological Survey (USGS) topographic maps, Vermont Hydrography Dataset stream layer, Natural Resources Conservation Service soil survey maps, bedrock and surficial geology maps, Vermont Significant Wetlands Inventory maps, Non-Game & Natural Heritage Program (NNHP) database, State of Vermont Deeryard data layer, Vermont Department of Fish and Wildlife bear points database, and the Vermont Department of Fish and Wildlife 1989 Black Bear Habitat in Vermont Map.

3.2 Field Survey

Subsequent to the completion of the remote landscape analysis, Arrowwood conducted a field survey of the Project area during the 2008 field season. A preliminary Project design was provided by Vermont Environmental Research Associates (VERA) in June 2008. A study area around this preliminary alignment was developed with the Vermont Agency of Natural

Resources personnel. A study area generally encompassing a ¼ mile radius from potential Project impacts was used for this inventory.

In order to identify and map resources within this study area, approximately 36 survey transects of 200' apart were established for the study area. Arrowwood ecologists walked the transect lines to identify and map natural resource areas in the field. Field data was brought into an ArcView GIS platform.

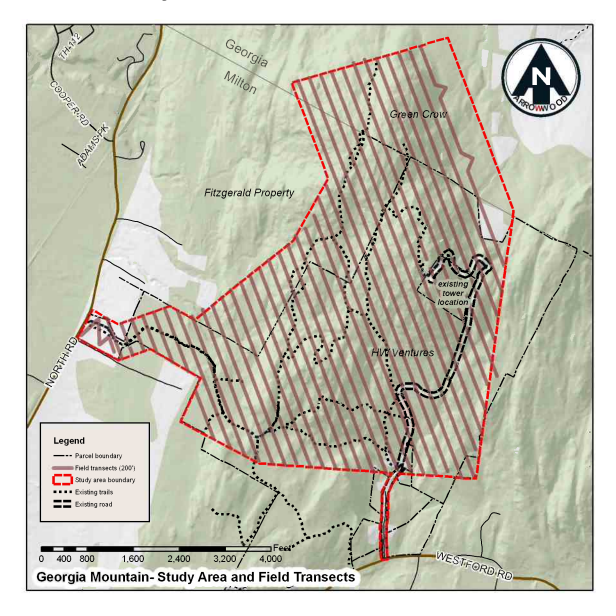


Figure 1. Georgia Mountain Study Area and Field Transects

3.2.1 Methodology for Identifying Rare and Irreplaceable Natural Areas (RINA)

The process for identifying RINA's begins with mapping natural community types. The Project field inventory for mapping natural communities focused on refining the natural community boundaries preliminary identified during the remote landscape analysis, classifying the natural communities, and assessing the current condition of those natural communities. Communities were only mapped within the study area even though in many cases their boundaries extend outside of the study area.

The assessment of each community included the identification of the dominant plant species by strata, information on soils, and an explanation of the development of the community, where appropriate. If a natural community is considered a "significant" natural community by the Vermont Nongame and Natural Heritage Program (NNHP), it may meet the criteria for a rare and irreplaceable natural area.

The NNHP has two different rankings for determining significance for a natural community: a State rank (S-rank) and an Element Occurrence rank (EO-rank). The S-rank of a community is based solely on its rarity in the state. The definition of each of these S-ranks is detailed below:

- S1: Indicates that the community is extremely rare in the state with less than five high quality occurrences known
- S2: Indicates that the community is very rare in the state occurring only at a small number of sites or occupying a small area of land in the state
- S3: Indicates that high quality examples of this community type are uncommon, but not rare in the state
- S4: Indicates that the community is widespread in the state, but the number of high quality examples is low, or the total acreage occupied by the type is relatively small
- S5: Indicates that the community is common and widespread in the state and there are many high quality examples

The Element Occurrence (EO) rank is a rank that is assigned to each individual occurrence of a mapped natural community and is independent of the S-rank. This A (excellent) – D (poor) rank is an overall rank of the quality of the site and is based on the condition, size and landscape context of the occurrence. Since EO ranks are based on site-specific factors, only those occurrences that have received a field visit can be ranked.

According to NNHP guidelines (Vermont ANR, 2004), typically only a subset of sites that are considered state significant using the criteria above will be considered "rare or irreplaceable natural areas" for projects under Act 250 (or Section 248) review. In general, the S1 and S2 communities in the list above will meet the standard for rare or irreplaceable natural areas. The more common community types (S3, S4, S5) will need to exhibit "exceptional characteristics" for the Agency to consider them rare or irreplaceable natural areas. These exceptional

characteristics include the presence of old growth or communities that are very large and unfragmented.

These methodologies for determining rankings and significance for natural communities were employed when evaluating and assessing communities as part of this environmental review. Ultimately, the final ranking of a natural community occurrence is based on a decision by NNHP personnel. To this end, a meeting with NNHP personnel was held where the natural communities were reviewed and EO ranks were assigned.

3.2.2 Methodology for Rare, Threatened and Endangered Species Survey

A field inventory for rare, threatened and endangered species was undertaken for proposed impact areas within the study area. The proposed access road, turbine locations and transmission line corridor as well as a 50' buffer around these proposed impacts was inventoried. Field visits to conduct these inventories took place throughout the 2008 field season while transects were being walked. Dedicated searches within impact areas also took place in August and September of 2008.

3.2.3 Methodology for Wetland Delineations

The Army Corps of Engineers 1987 Manual was employed for formal wetland delineations for wetlands with direct project impacts or wetlands within 50' of proposed project impacts. Projects falling outside of this range were informally delineated employing modified delineation protocols and best professional judgment. Point survey via submeter GPS was conducted of boundaries of wetlands with direct impacts or wetlands within 50' of proposed impacts. Wetlands falling outside of this range were line surveyed via GPS.

3.2.4 Methodology for Mapping Streams and Headwaters

Stream center points occurring along the survey transect were point surveyed via GPS. This data is used in conjunction with topographic data (in this case 2' contours derived from the 2004 Chittenden County Metropolitan Planning Organization LIDAR dataset, available from the Vermont Center of Geographic Information) to map stream courses in the Project area.

3.2.5 Methodology for Wildlife Habitat Survey

The survey of wildlife habitat involved identification and assessment of specific habitat types including deer and moose wintering habitat, black bear habitat, Bicknell's Thrush habitat, vernal pools, and ledge/cliff/talus habitat. In addition, observations regarding other species, their sign, and their presence were also recorded and mapped. For deer wintering habitat, conifer stands were investigated throughout the study area. A combination of winter scat, winter browse, and canopy cover were used to assess over wintering potential. Concentrated deer winter use was assessed and mapped. For black bear habitat, bear scarred trees, bear nests, bear digging (beechnuts/acorns) activity, bear tracks, bark marking signs, and bear scat were identified and mapped. Moose wintering habitat is similar to deer wintering habitat except that it occurs at higher elevations. As with deer, winter scat, browse and canopy cover

are assessed but at elevations typically over 2000 feet. Because the Project area does not exceed 1500 feet in elevation, no moose wintering habitat was expected. When sign was identified in an area, a more thorough search for additional sign was conducted. For ledge/cliff/talus, sites were point surveyed via GPS and investigated for denning and other use by various wildlife.

4.0 Summary of Conclusions

4.1 Criterion 8: Rare or Irreplaceable Natural Areas

As outlined in Section 5.1, there are five different significant natural communities identified within the Project study area. Using ANR guidelines, however, none of these communities is considered a Rare or Irreplaceable Natural Area (RINA). No Rare or Irreplaceable Natural Areas are present within the Project study area. The Project as proposed will therefore have no impact on any Rare or Irreplaceable Natural Areas.

4.2 Criterion 8(A): Wildlife Habitat and Endangered Species

As outlined in Section 5.2 the Project study area contains several habitats utilized by wildlife. However, none of the impacted habitats are protected or recognized as "necessary wildlife habitat" by the Vermont Fish and Wildlife Department, or by definitions used by the Act 250 Environmental Board. The Project as proposed will therefore not destroy or significantly imperil any necessary wildlife habitat.

As outlined in Section 5.3, rare species inventories yielded no occurrences of any rare, threatened or endangered species within the Project study area. The Project as proposed will therefore have no impact on any rare, threatened or endangered species.

4.3 Criterion 1(G): Wetlands

As outlined in Section 5.4, there are no Class I and one Class II wetland [Wetland #36] in the Project study area. The Project as proposed will not impact the Class II wetland. The Project as proposed will therefore have no impact on Class I or Class II wetlands.

4.4 Criterion 1(D): Floodways

As outlined in Section 5.5.1, there are no floodways within the Project study area. The Project as proposed will therefore have no impact on floodways.

4.5 Criterion 1 (F): Shorelines

As outlined in Section 5.5.1, there are no shorelines in the Project study area. The Project as proposed will therefore have no impact on shorelines.

4.6 Criterion 1(A): Headwaters

As outlined in Section 5.5.4, the proposed Project will not result in the reduction of water quality of ground or surface waters flowing through the Project area. The Project as proposed will have no adverse impacts on headwaters.

4.7 Criterion 1(E): Streams

As outlined in Section 5.5.2, the proposed Project involves a total of two stream crossings. The crossing at Ted Road will be accomplished via the existing roadway with no impacts to the stream. Swamp mats should be utilized to cross the ephemeral stream contained within the Class III wetland, Wetland #15, to avoid any adverse impacts to this wetland and stream from construction activities.

4.8 Outstanding Resource Waters

As outlined in Section 5.5.3, there are no outstanding resource waters in the Project area. The proposed Project will have no impacts on outstanding resource waters.

5.0 Natural Resource Assessments

5.1 Rare or Irreplaceable Natural Areas (RINA)

Criterion 8 of Act 250 provides that a permit will be granted if it can be demonstrated that there is no undue adverse impact on rare or irreplaceable natural areas (RINA). No Rare or Irreplaceable Natural Areas are present within the Project study area. The Project as proposed will therefore have no impact on any Rare or Irreplaceable Natural Areas.

Five different upland communities were mapped within the study area: Northern Hardwood forests, White Pine-Red Oak-Black Oak Forests, Mesic Red Oak-Northern Hardwood Forests, Dry Oak Hickory Hophornbeam Forests and Hemlock Forests. These forested natural communities are based on the classifications presented in Wetland, Woodland and Wildland (Thompson and Sorenson, 2000). The National Vegetation Classification (Grossman et. al. 1998) was also used to clarify distinctions between communities.

The potential impacts of the proposed Project on upland natural communities present within the study area are presented in summary form in Table 1.

Table 1. Proposed Impacts to Natural Communities within the Study Area.

Natural Community	Total Acreage in Study Area	Acreage of Proposed Impacts ¹
Northern Hardwood Forest	143 ²	7.6
Mesic Red Oak-Northern Hardwood Forest	519 ³	27.8
Hemlock Forest	37.5	Impacts Avoided
Dry Oak-Hickory-Hophornbeam Forest	38.5	0.45
White Pine-Red Oak-Black Oak Forest	8.6	Impacts Avoided
	Total Proposed Impacts	35.9 acres

¹ Impact areas include turbine locations, access road and transmission corridor.

The following section describes the upland natural communities at the Project site.

5.1.1 Northern Hardwood Forest

The presence of this community in the northern part of the Project study area corresponds with the northern facing slopes of Georgia Mountain. As is discussed below, the forests with a more dominant oak component are relegated mainly to the slopes with a southern aspect. But on these northern and eastern slopes, the Northern Hardwood Forest community predominates. This occurrence appears to be sandwiched in between the drier Mesic Red Oak-Northern Hardwood Forests to the south and the more enriched Rich Northern Hardwood Forest on the lower slopes to the north. The canopy in this forest is dominated by sugar maple (Acer saccharum), black cherry (Prunus serotina), American ash (Fraxinus americana), and yellow birch (Betula alleghaniensis). Northern red oak (Quercus rubra) is found occasionally in this community, but in isolated dry pockets, not typically as a canopy co-dominant. Due to recent logging in this forest, the canopy is fairly open, ranging from 50-80%. This open canopy has resulted in a lot of shrub growth. Red raspberry (Rubus idaeus), striped maple (Acer pensylvanicum) and various canopy species are common in this layer. Common herbs include wild sarsaparilla (Aralia nudicaulis), acuminate aster (Aster acuminatus), and Evergreen Woodfern (*Dryopteris intermedia*). There are localized areas of enriched conditions with herbs such as blue cohoosh (Caulophyllum thalictroides) and herb robert (Geranium robertianum). These enriched areas may be more common in areas lower on the mountain slope.

This forest is fairly variable in terms of moisture and nutrient availability. Some steeper areas are drier while the bases of slopes tend to be moister and richer. Surficial rocks are common in some areas. Soils are loams and fine sandy loams with depth varying from 10-20 inches over un-weathered bedrock.

² The Northern Hardwood Forest likely extends outside the study area to include another 1500 acres of forest. This forest outside of the study area was not assessed.

³ The Mesic Red Oak-Northern Hardwood Forest likely extends outside of the study area to include an additional forest of approximately 170 acres in size. The forest outside of the study area was not assessed.



Figure 2. Northern Hardwood Forest in the Northern Part of the Study Area

Community Rank

These forests are considered to be S5 communities in Vermont, which indicates that they are common and "demonstrably secure" in the state. The occurrence of this community mapped within the study area is approximately 140 acres in size. To the north, it appears that this community grades into a Rich Northern Hardwood Forest as described by Engstrom and Lapin (1998). It appears that the Northern Hardwood Forest mapped within the study area is connected to a much larger Northern Hardwood Forest to the east. Though they have not been assessed as part of this inventory, these forests together consist of greater than 1500 acres.

The NNHP has given this forest as a whole an EO-rank of A, making it a state significant natural community. Since only a small portion of this community was assessed during the current inventory, however, only this portion can be commented upon in the present report. As mentioned above, the area inventoried is actively managed for timber production. In winter of 2007 this area underwent selective harvest and is being converted to an un-even aged stand to enhance the production and regeneration of desirable hardwood species. There were no areas of old growth or other ecologically unique features within the study area. This community does not, therefore, appear to meet the criteria for a rare or irreplaceable natural area designation.

As proposed, the Project would permanently impact approximately 7.6 acres of this 1500 acre natural community. These proposed impacts are shown on the attached map. These impacts would result from the placement of 1-2 turbines and a portion of the access road within this Northern Hardwood Forest. Though permanent, these impacts occur on the edge of this large community and affect only 0.5% of its total area.

5.1.2 Mesic Red Oak Northern Hardwood Forest

The Mesic Red Oak-Northern Hardwood forest community is generally found as large patch communities on the landscape. In some cases, it can form a matrix community. These are the dominant, "background" forests that occupy the main southern slopes of Georgia Mountain within the Project study area. As with the Northern Hardwood Forests, there is a fair amount of variability within this community. The more mesic (moist) areas have much less oak and look more like the Northern Hardwood Forests but with scattered red oak trees. Indeed, the lower elevation region of this forest is mixed with areas of Northern Hardwood Forest. These inclusions which lack oak, however, were difficult to map out of the surrounding Mesic Red Oak-Northern Hardwood Forest and so were included as part of it.

At the other extreme, drier areas within this forest occur on sites with shallow bedrock or frequent bedrock outcrops. These occur on slightly steeper southern slopes and small knolls. These areas grade into the drier natural community types like the Sugar Maple Hophornbeam and Dry Oak-Hickory Hophornbeam forests, some of which were large enough to map.

The natural history of the Georgia Mountain area has included both agricultural and forest management activities. According to aerial photographs from the early 1940's, the southern slopes of Georgia Mountain below roughly 1100 feet were used as pasture. Some areas were also agricultural fields under cultivation. These former agricultural areas are dominated by young, pole-sized trees. Pioneer species such as red maple (*Acer rubrum*), gray birch (*Betula populifolia*), and white pine (*Pinus strobus*) are present along with the red oak, sugar maple and American beech. Above 1100 feet was a forest canopy, though the extent of grazing beneath that forest canopy at that time is unknown. It also appears from the photos that selective logging had recently occurred in the saddle between the two peaks of Georgia Mountain.

The canopy of the Mesic Red Oak-Northern Hardwood Forest is dominated by a mixture of northern red oak (*Quercus rubra*), sugar maple (*Acer saccharum*), and American beech (*Fagus grandifolia*). More Mesic sites also have black cherry (*Prunus serotina*) and American ash (*Fraxinus americana*), whereas hop hornbeam (*Ostrya virginiana*) is more common in the drier sites. Hobblebush (*Viburnum lantanoides*) is a common short shrub in these forests, sometimes becoming very dense. The herbaceous layer is fairly variable depending on the site but throughout seems to be rather sparse. Common herbs include wild sarsaparilla (*Aralia nudicaulis*), Canada mayflower (*Maianthemum canadense*), and evergreen woodfern (*Dryopteris intermedia*). On the slightly drier sites, Pennsylvania sedge (*Carex pensylvanica*) is also common.

Soils in this community are loams and silt loams with depth varying depending on the local site conditions. These variations in soil depth often drive the variation seen in the vegetation as described above. In more mesic areas, soils can reach 20 inches deep, whereas in the drier areas, typical depth is around 8-10 inches. This forest has seen a fair amount of active management in recent years. A 24 acre clearcut from 1996 is present in the south end of the study area. Selective logging has also occurred in other areas throughout the study area. In addition, ATV traffic on various ATV trails and old logging roads is fairly common in this and the other natural communities on Georgia Mountain.



Figure 3. Mesic Red Oak-Northern Hardwood Forest

Community Rank

These communities are ranked S4, which indicates that they are fairly common and "apparently secure" in the state. The occurrence of this community within the study area is approximately 500 acres. This occurrence likely continues to the east and west along the steeper south-facing slopes. The EO-rank of this community has been determined to be a B. According to NNHP guidelines (see Section 3) this combination of ranks makes this occurrence a state significant natural community. However, in order for this to be considered a rare or irreplaceable natural area, it must have "exceptional characteristics".

The current condition of this forest has been given a sub-rank of B. This B-rank is the result of the management history. As mentioned above, this forest has seen a fairly active management regime in recent years. Even though these impacts are temporary, they have affected the condition rank. In addition, the numerous ATV trails, snowmobile trails, logging roads and cell tower access road that criss-cross this community have also affected the condition rank.

No signs of old growth or other ecologically important areas with "exceptional characteristics" were discovered during the field work. For these reasons, it is our opinion that this community should not be considered a rare or irreplaceable natural area.

As proposed, there are approximately 28 acres of impacts in this community. The location of these proposed impacts are shown on the attached map. As mentioned above, the Mesic Red Oak-Northern Hardwood Forest is a fairly common community type in the state. Both Arrowwood Environmental and NNHP (Vermont ANR 2001) consider common community types to be less of a conservation priority than the uncommon types. Arrowwood Environmental therefore worked with the project designer to minimize impacts to the uncommon community types in the Project study area. This, however, resulted in most of the impacts to occur within this Mesic Red Oak-Northern Hardwood Forest community.

5.1.3 Hemlock Forest

The Hemlock Forest community can be found in many parts of the state on steep ravines, lower mountain slopes and on the summits of lower elevation knolls. There are two occurrences of this conifer dominated community within the study area, together comprising about 40 acres. The occurrence in the southeastern part of the study area is a narrow band of hemlock on a very steep west-facing slope. The western occurrence sits on gentler, south facing slopes. Both are dominated by a canopy of hemlock (Tsuga canadensis) trees. Yellow birch (Betula alleghaniensis) and red maple (Acer rubrum) are also found in the canopy but don't become dominant. White pine (*Pinus strobus*), on the other hand, becomes co-dominant in some areas, especially the southern part of the western occurrence. Canopy cover is typically dense, ranging from 70-100% and tree height is approximately 50-60 feet. The shrub and herbaceous layers are rather sparse. Occasional hobblebush (Viburnum lantanoides) and yellow birch shrubs are found, while the herbaceous layer is composed of scattered marginal wood fern (Dryopteris marginalis), common wood-sorrel (Oxalis acetosella) and goldthread (Coptis trifolia). Surficial rocks as well as bedrock outcrops are common and the loamy soils are fairly shallow. The example in the southeastern part of the study area also has small cliff and ledge faces scattered throughout this community.



Figure 4. Hemlock Forest

Community Rank

The Hemlock Forest natural community is a S4- ranked community, which indicates that they are fairly common and "apparently secure" in the state. Following NNHP guidelines the two occurrences mapped in the study area are considered separate elements because of their distance from each other (greater than 0.5 miles). NNHP has given the smaller Hemlock Forest mapped in the southeast corner of the study area an overall EO-rank of B. The larger Hemlock Forest in the western end of the study area is also a B-ranked community. As mentioned above, a B-ranked example of an S4 community indicates that the site is state significant. In order to qualify as a rare or irreplaceable natural area, however, it needs to exhibit exceptional characteristics. Like other forests on this property, this community has an active management history. Areas of selective logging are present in the southern part of this community. No old growth or other exceptional areas were discovered during the inventory. This community should not, in our opinion, be considered a rare or irreplaceable natural area.

There are no impacts proposed in this community. The closest impact to this community is a transmission line corridor which occurs near the southern end of this Hemlock Forest.

5.1.4 Dry Oak Hickory Hophornbeam Forest

This natural community occurs in the study area primarily on the summit and southern slopes of Georgia Mountain. As the name states, these are "dry" communities. The loamy soils are shallow and well to rapidly drained. Bedrock outcrops are common throughout these forests. These factors combined with their southern slopes yields a community that has affinities with more southern forests.

There are two different varieties of this community shown on the attached map: the standard Dry Oak-Hickory-Hophornbeam Forest and a slightly richer variant called a Sugar Maple-Hophornbeam Forest. The standard Dry Oak-Hickory-Hophornbeam Forest is dominated by northern red oak (Quercus rubra), red maple (Acer rubrum) and American beech (Fagus grandifolia). Canopy cover ranges from 50-90% and tree height from 30-60 feet. In areas that are drier and have more bedrock outcrops, both canopy cover and tree height are at the lower ends of those ranges. There is a moderate sub-canopy cover composed of musclewood (Carpinus caroliniana), hop hornbeam (Ostrya virginiana) and the various canopy species. The shrub layers are dominated by canopy and sub-canopy species as well as maple-leaved viburnum (Viburnum acerifolium), lower lowbush blueberry (Vaccinium angustifolium), striped maple (Acer pensylvanicum), and shadbush (Amelanchier sp.). The herbaceous layer is sparse to moderate with cover values ranging from 20-60%. As with the canopy layer, the herbaceous layer tends to be sparser in areas dominated by bedrock outcrops. Common species include acuminate aster (Aster acuminatus), Canada mayflower (Maianthemum canadense), Pennsylvania sedge (Carex pensylvanica) and common bellwort (Uvularia sessilifolia).

Three small occurrences of Sugar Maple Hophornbeam Forests are mapped in the study area. These are sites surrounded by the Mesic Red Oak-Northern Hardwood Forest but occur on knolls and areas of shallow soil resulting in drier conditions. These sites resemble the Dry Oak-Hickory-Hophornbeam Forests described above but tend to be a little more mesic (moist) and slightly calcareous. This results in the oaks being replaced by species such as Sugar Maple (*Acer saccharum*) and American Beech (*Fagus grandifolia*). In some areas, these sites are richer and more diverse, resembling the Mesic Maple-Ash-Hickory-Oak Forest.



Figure 5. Dry Oak Hickory Hophornbeam Forest

Community Rank

The Dry Oak-Hickory-Hophornbeam Forest (and its variant) is ranked as an S3 natural community. This indicates that "high quality examples are uncommon in the state, but not rare." (Thompson and Sorenson, 2000). Because all of these sites are relatively close to each other, they are all considered the same "occurrence" for ranking purposes. The NNHP has assigned these sites an EO-rank of B. This B-ranked example of an S3 community indicates that these sites are state significant natural communities. In order to qualify as a rare or irreplaceable natural area, this site needs to exhibit exceptional characteristics. Active forest management has been a part of this forest for at least a decade (see below) and no exceptional characteristics such as areas of old growth were found during the field inventory. While totaling approximately 40 acres, these sites are not considered "A-ranked" for size and therefore not likely large enough to warrant the rare or irreplaceable natural area designation.

Even though this community is not, in our opinion, a rare or irreplaceable natural area, the NNHP considers this site to be a significant natural community. With this in mind, Arrowwood Environmental has worked with the Project designers to minimize the impacts to this community, both in regards to access roads and tower clearing areas. As can be seen from Table 2, of the 38.5 acres of this community that exists within the study area, less than ½ acre will be impacted by this Project. The majority of the impacts will occur in a small 0.4 acre patch of a Sugar Maple Hophornbeam community along the summit ridgeline. While unfortunate, this impact could not be avoided due to tower placement. However, the largest example of this community within the study area is impacted only on the margins of the community (less than .03 acres). This configuration of impact retains the majority of this large, 19 acre forest and leaves this stand un-fragmented.

5.1.5 White Pine-Red Oak-Black Oak Forest

There are two occurrences of this community which have been mapped within the Project study area. The largest occurrence sits on the southern slope of the Georgia Mountain summit. There is also a small, 1 acre stand of this community in the southeastern corner of the study area. Both of these occurrences are fairly similar to the Dry Oak-Hickory-Hophornbeam Forest described above but occupy the drier areas with shallower soils and more frequent bedrock outcrops. Floristically, they can be distinguished by the presence of occasional white pine (*Pinus strobus*) and red pine (*Pinus resinosa*) in the canopy of the White Pine-Red Oak-Black Oak Forest. The presence of these species potentially suggests a historic fire regime in this forest. Lower lowbush blueberry (*Vaccinium angustifolium*) shrubs are more common in this community than in the Dry Oak-Hickory-Hophornbeam Forest. The herbaceous layer is also similar, but bracken (*Pteridium aquilinum*), common hairgrass (*Deschampsia flexuosa*) and common oatgrass (*Danthonia spicata*) are more common. In some areas (especially on the summit) where pine is less abundant these forests resemble the Dry Oak Forest community. The occurrence of hardwoods such as red maple and beech along with the white pine component, however, warrant their classification as White Pine-Red Oak-Black Oak Forest.

Like the Dry Oak-Hickory-Hophornbeam Forest, the soils in this community are shallow loams, rarely reaching depths greater than 10 inches. Bedrock outcrops are frequent, however, resulting in many areas where 3"-7" of soil is the norm. These sites are excessively to somewhat excessively drained and can be droughty during the summer months. As mentioned above, it is likely that fire historically played a role in the development of this community.



Figure 6. White Pine-Red Oak-Black Oak Forest

Community Rank

The White Pine-Red Oak-Black Oak Forest community is an S3 ranked community in Vermont. Using NNHP ranking guidelines, these two occurrences are considered a single "element" and receive the same EO rank. The NNHP has ranked these sites as B-ranked communities and as such the site is considered by NNHP as a significant natural community. However, one factor that has affected the condition rank of the largest example of this community is the presence of the cell tower and cell tower access road. This development cuts through the center of the community and fragments the stand to some degree. This community should not, in our opinion, be considered a rare or irreplaceable natural area.

Since this community is an S3 natural community and therefore considered uncommon, Arrowwood Environmental worked with Project designers to keep impacts out of this community and in the more common community types (mainly the Mesic Red Oak-Northern Hardwood Forest). Direct impacts to this community have therefore been avoided. As shown on the attached map, the proposed impacts from the turbine clearing are, at its closest, approximately 50 feet to the western boundary of this community.

5.1.6 Previously Existing Natural Community Map

In 1998, an ecological inventory of the Arrowhead Lake vicinity was conducted for Husky Injection Molding Systems (Engstrom an Lapin, 1998). This inventory was used to inform the current mapping and assessment process. Natural community boundaries were roughly delineated as part of this 1998 report and are part of the existing NNHP database. The NNHP has records for five different natural communities within or near the study area. The current natural community map detailed in this report is meant to supersede the existing NNHP data. The existing NNHP occurrences are shown in the table below along with notes on their presence based on the current inventory.

Table 2. A Comparison of the Existing NNHP Data and the Natural Community Map from the Current Inventory

Natural Community	Existing NNHP Data	Current Inventory	
Dry Oak-Hickory- Hophornbeam Forest	Mapped on knoll northwest of Georgia Mountain summit.	Occurrence mapped by NNHP outside of study area. Five other occurrences mapped within study area.	
Mesic Red Oak-Northern Hardwood Forest	Mapped on the western slope of Georgia Mountain and as background natural community below summit.	Mapped as the matrix forest within the study area.	
Rich Northern Hardwood Forest	Mapped on the north and northeast slopes of Georgia Mountain	Mapped as Northern Hardwood Forest within the study area. Most of the Rich Northern Hardwood Forest likely occurs north of the study area.	
Dry Oak Forest	Mapped on the southern slopes of the southern summit of Georgia Mountain	This community is subsumed within the White Pine-Red Oak-Black Oak Forest mapped at this location.	
White Pine-Red Oak-Black Oak Forest	Extent and location unclear.	Two occurrences mapped: one on the southeastern slope of Georgia Mountain and another in the southeastern corner of the study area.	
Hemlock Forest	Not mapped by NNHP	Two occurrences mapped in study area.	

5.2 Necessary Wildlife Habitat

Criterion 8(A) of Act 250 also provides that a permit will not be granted if it is demonstrated that the project will "destroy or significantly imperil necessary wildlife habitat." The Act 250 criterion for wildlife habitat defines "necessary wildlife habitat" as "concentrated habitat which is identifiable and is demonstrated as being decisive to the survival of a species of wildlife at any period in its life, including breeding and migratory periods" (10 V.S.A. Section 6001(12)). The following section discusses wildlife habitat as identified and characterized during the landscape analysis and field survey. The Project study area contains several habitats utilized by wildlife. However, none of the impacted habitats are protected or recognized as "necessary wildlife habitat" by the Vermont Fish and Wildlife Department, or by definitions used by the Act 250 Environmental Board. The Project as proposed will therefore not destroy or significantly imperil any necessary wildlife habitat.

5.2.1 General Wildlife Habitat

The Project area is dominated by hardwood forests, a variety of wetlands and some coniferous forest cover. The topography is hilly to steep and ranges in elevation from 700 feet to 1400 feet elevation. All-terrain vehicle trails are present throughout the entire site and are heavily utilized on all days of the week. Log truck and skidder tracks can also be found throughout much of the area. Several deer hunting stands are located on the properties. The forest communities range from the shrub and sapling-dominated, early successional heavily cut eastern slopes of Georgia Mountain to some older more mature oak dominated forests on south slopes.

Wildlife of the area reflects the relatively low elevations at this site. White-tailed deer are common throughout the area, while moose and moose sign was much more limited. The young forest habitat provides ample food and cover for the abundant ruffled grouse observed throughout the Project area. Sign of the eastern turkey was observed within the Project area. The forest, wetlands, ledge, and riparian forests provide habitat for raccoon, weasels, bobcat, coyote and fox. Scat or track of these species was found during the inventory. The beaver-influenced wetlands harbor waterfowl, beavers, and potentially river otter, mink, and muskrat (although no direct evidence of these species was observed). Amphibians such as frogs, toads and a variety of salamanders as well as reptiles such as snakes and turtles are also likely found at and near the site's wetlands. Small mammals such as mice, voles, shrews, and moles are likely inhabitants as well.

Songbirds typical of hardwood, conifer and mixed forests, forested riparian habitat, and forested wetlands are likely to reside and breed within the Project area. There is no high elevation spruce-fir habitat that could provide breeding habitat for Bicknell's thrush or other high elevation songbirds.

5.2.2 White-tailed Deer Habitat

White-tailed deer use is fairly common throughout the Project area on Georgia Mountain. Summer scat and plant browse is scattered throughout and occasionally concentrated in areas with low-lying available browse. The Project area contains two natural communities that offer deer over-wintering habitat.

The first potential winter deer habitat is a Hemlock Forest community located along the south-eastern Project boundary (wildlife habitat #1 on attached map). This steep hemlock forest has very low evidence of deer use. Deer browse and scat levels were as light as the surrounding hardwood matrix forest. This forest community is located over 1000 feet from any proposed activities and is not important deer habitat.

The second potential deeryard (wildlife habitat #2 on attached map) is located near the western Project boundary and consists of an eastern hemlock and white pine forest. This potential deeryard is also found on the Vermont Fish and Wildlife's digital deeryard layer. Field observations confirm the presence of deer winter scat, moderate amounts of woody browse, and the presence (in pockets at least) of sufficient coniferous canopy cover to provide overhead

protection that supports white-tailed deer winter use. It should be noted that the forest in this area is currently being actively managed and areas of cover are being removed.

The outer edge of the deeryard as mapped by the State of Vermont, and refined through field investigations and remote cover assessment, show the southernmost boundary at least 400 feet to the north of the proposed collection line for the Project. Summer and fall field investigations revealed only light white-tailed deer use within these southern areas of the deeryard. White pine forest cover is more common in the southern areas. White-tailed deer use that was high to moderate (based on the presence of browse and winter scat) was limited to the far northern sections of the mapped deeryard well over 750 feet to the north of any proposed new human activity associated with the proposed Project.

In summary, growing-season white-tailed deer use occurs throughout the Project area as evidenced by the presence of spring and summer deer scat and browse. More important white-tail deer winter habitat is limited in the vicinity of the Project area, and is over 750 feet away from any proposed Project activities. Where mapped and field confirmed deer wintering habitat is present, adequate buffers, or separation distances between proposed disturbances and habitat exist. This Project as proposed will not have a negative impact upon deer habitat.

5.2.3 Black Bear Habitat

The site lacks the high quality black bear habitat elements that would support local bear or bring bear from a distance to the Project area. The State of Vermont Bear Points GIS layer does not indicate the presence of mast stands, bear crossings, or travel corridors in the area.

The potential clearing limits within the Project area that were assessed for the presence of bear scarred American beech revealed a few small beech clusters, and a low-density scattered beech tree component throughout the area's forest especially the northern hardwood forests. Two beech clusters of 20-25 beech trees/1-2 acres were located within the ¼ mile buffer area of the Project. (Wildlife habitat # 3 & 4 on attached map). Other smaller clusters of 5-10 trees were also noted. All told, less than 10 bear scarred beech trees were observed scattered on the properties, 3 such scarred trees are located on the Green Crow property among one of the larger (20-25 tree) clusters of largely unscarred American beech (Wildlife habitat #3 on attached map). None of the 3 scarred beech trees have scars from within the last 4-5 years.

The largest northern hardwood communities in the Project area occur on the east and north-facing slopes and much of this forest in under intense forest management with removal of larger trees and much residual early succession forest and very few mature mast bearing trees. The beech component of these forests is very limited.

Northern red oak is also located in various densities throughout the Project area although generally only found in higher numbers within the oak-dominated natural communities. Evidence of bear use of oak within the Project boundaries was very limited. The only specific location where bear use was strongly suspected was at Wildlife habitat #5 (see attached map). This cluster of trees contained 2-3 probable bear scarred oak trees (located east of the proposed access road). These scars were most likely left by black bears that had climbed the oaks during

feeding. These scars were light colored, shallow, and most likely were made recently, but the overall use was very light (only one climbing event was visible on each of the 2-3 trees).

The Project area contains several wetlands that have potential bear foods including sedge (*Carex gynandra or C. crinata*) or spotted-touch-me-not (*Impatiens spp.*). Wetland #s 1, 6, 14, 20, 21, 28, 29, 30, and 35 (see attached map) have one or both of these plants present. Field investigations during the summer of 2008 revealed no evidence of bear use and no presence of bear sign in any of these wetlands. No sign of bear use was found in any of the Project area wetlands.

There are no known or suspected black bear travel corridors in the Project area. The site lacks the high quality black bear habitat elements that would support local bear or bring bear from a distance to the Project area. The State of Vermont Bear Points GIS layer does not indicate the presence of mast stands, bear crossings, or travel corridors in the area,

5.2.4 Bear Habitat Summary

The Project area contains land that is relatively remote (particularly for the region as a whole), forested, has wetlands and mast bearing species, and is likely utilized by black bear, at least seasonally, in the region. One bear scat was found on the property, and it contained acorns and beechnuts. Recent bear harvest data suggests that bear(s) are still taken out of the nearby towns of Westford and Fairfax. However, it appears that bear are no longer taken out of Georgia and Milton (the latest published data is for 2004 and 2005). More recent harvest data may show bears being harvested in these towns. The Project area is outside of the Vermont Fish and Wildlife Department's area of prime bear habitat (where, in general, reproductive females are present). Field investigations have revealed little evidence of bear use in terms of bear scarred beech, track, scat and other sign. The Project area is marginal bear habitat and there are not many bear still found in this habitat region. The Project area is on the edge of the Lake Champlain region and forests of the region have become fragmented by roads, houses, farms, industry, and other human activities.

5.2.5 Vernal Pools

Vernal pools are seasonal wetlands that typically contain water during the wet spring months but become dry as the summer progresses. These isolated wetlands typically occur under a forest canopy, lack fish, and provide habitat to a wide variety of wildlife.

Wetland #31 is a Class III vernal pool and is located along the ridgeline, south of the proposed turbine locations. The vegetation in this wetland consists of tussocks of sedges (*Carex spp.*) and manna grass (*Glyceria canadensis*) as well as a small area colonized by sphagnum moss. Green frogs, wood frogs and spotted salamanders have been found in this pool. Because of its size and deep pools of standing water, Wetland #31 likely supports successful reproduction of these vernal pool species. There is an old ATV trail that runs through the eastern end of this pool.



Figure 7. Wetland #31: Vernal pool habitat. (10/6/08)

This wetland is important for the wildlife habitat that it provides. Wood frogs (*Rana sylvatica*) and Spotted salamanders (*Ambystoma maculatum*) are dependent on these habitats for reproduction. Though most of their lives are spent in the forest habitats surrounding these ephemeral wetlands, they migrate to these vernal pools to breed. For this reason, the condition of the forest around the vernal pool is also important for these species and ultimately the functioning of the vernal pool itself.

Recognizing the importance of these habitats, Arrowwood Environmental worked with Project designers to minimize impacts to this vernal pool and the surrounding forest. As shown in Table 4, the proposed clearing area is 77' away from the boundary of this wetland at its closest point. For this reason, it is our opinion that the development as proposed will not have an undue adverse impact on this vernal pool.



Figure 8. ATV trail along boundary of Wetland #31 (10/6/08)

Wetland # 8 is a small (0.06 acre) Class III vernal pool which occurs in the northern part of the study area, outside of parcel boundaries. Unlike Wetland # 31 discussed above, direct evidence of breeding amphibians was not recorded for this site due to the field visit taking place in the late summer. During this time, it is often difficult to document use by amphibians because many vernal pools are dry. Nonetheless, the nature of this wetland suggests that it may be a quality pool. Field inventories in the spring would be needed to accurately assess the importance of this site to amphibians. In the absence of this information, however, this site has been treated as a functioning vernal pool.

The Project as proposed involves no direct impacts to this vernal pool. Clearing for a turbine area is located approximately 270 feet from this small wetland. For this reason, it is our opinion that the development as proposed will not have an undue adverse impact on this vernal pool.

5.2.6 Ledge/Talus Habitat

A large, broken ledge and talus community (Wildlife habitat # 6 on attached map) is found uphill from a series of wetlands located west of the access road. Raccoon scat was the only sign of wildlife identified near the ledges during the field survey. The site has the potential to be denning habitat for a variety of wildlife species.

Another ledge system is located in the far north-western section of the Project study area and outside the parcel boundaries (Wildlife habitat #7 on attached plan). There is broken ledge and potential cover habitat for a wide-variety of wildlife. The cave-like openings are small (only a couple of feet deep) so limited in wildlife habitat value. No wildlife sign was observed at the site, although the area has not been fully assessed for the presence of wildlife and wildlife sign.

Both of these ledge habitat areas are 600 feet or more from proposed Project clearing zone. Any wildlife utilizing these habitats is more likely to suffer disturbance impacts from the ongoing non-Project related all-terrain vehicle and forestry activities taking place in closer proximity on an ongoing basis. The Project as proposed will not have a negative impact on use of these ledge habitats.

5.3 Threatened and Endangered Species

Criterion 8(A) of Act 250 provides that a permit will not be granted if it is demonstrated that the project will "destroy or significantly imperil necessary wildlife habitat or any endangered species." As discussed in Section 5.2, Arrowwood conducted wildlife habitat field assessments of the Project study area and did not identify any threatened or endangered animal species.

Arrowwood conducted a survey for rare, threatened or endangered plant species. A complete species list was compiled during this inventory and is presented in the appendix of this report. No state or federally listed threatened or endangered plant species were discovered during this inventory. In addition, no species with a rank of S1 or S2 was discovered during this inventory.

The NNHP has three previous records of rare plants occurring within the study area. These species, their rarity ranks, approximate locations and general habitats are listed in Table 3. Due to data sensitivity issues, only general locations for the rare plants are given. None of these previous species records is located within the proposed Project clearing zone.

Table 3. Previous Records of Rare Plants in the Vicinity of the GMCW Study Area

Species	Rank	Location	Habitat
Bronze sedge (Carex foenea)	S1 Endangered	Near the western borders	Quartzite outcrop ledges
		of the study area;	within Dry Oak-Hickory-
		approximately 750' from	Hophornbeam Forest
		proposed impact.	
Autumn coralroot (Corallorhiza	S2 Threatened	Northwest of the study	Shaded, dry ledge within
odontorhiza)		area; approximately 1/2	a Dry Oak-Hickory-
		mile from proposed	Hophornbeam Forest
		impact.	
Stout goldenrod (Solidago	S2S3	Southern slopes of	White Pine-Red Oak-
squarrosa)		Georgia Mountain;	Black Oak Forest
		approximately 420' from	
		proposed impact	

5.4 Wetland Resources

Act 250 Criterion 1(G) provides that an applicant must demonstrate that a project will not violate the rules of the Vermont Water Resources Board relating to "significant" wetlands. As enumerated in the Wetland Rules, there are three classes of wetlands. "Class One" and "Class Two" wetlands are considered "significant" and are protected by the Wetland Rules. Class Three wetlands are not protected by the Vermont Wetland Rules, although they are subject to jurisdiction under Section 404 of the Clean Water Act administered by the U.S. Army Corps of Engineers ("USACE"). In addition, Class Three wetlands with significant functions can be protected under different Act 250 Criteria.

The Vermont Significant Wetland Inventory maps do not identify any Class 1 wetlands within the Project area. According to these maps, one Class 2 wetland is located within the Project area along the proposed access route adjacent to Ted Road. In addition to this Class 2 wetland, Arrowwood identified and mapped thirty-five Class 3 wetlands within the Project study area, eleven of which are in the vicinity of proposed Project clearing zone. The following table provides summary information regarding each of the wetland resources in the vicinity of the Project clearing zone.

Table 4. Summary of Wetlands at the Proposed Georgia Community Wind Project

Wetland #	Natural Community	Class	Location	Distance to Clearing Zone (ft)	Impact
21	Shallow Emergent Marsh	III	Ridgeline	0	Impact Avoided
31	Vernal Pool	III	Ridgeline	77	Impact Avoided
7	Seepage	III	Ridgeline	17	Impact Avoided
8	Vernal Pool	III	Ridgeline	262	Impact Avoided
6	Seepage	III	West of Access Road	335	Impact Avoided
3	Seepage	III	West of Access Road; Top of Ted Road	141	Impact Avoided
36	Shallow Emergent Marsh/Shrub Swamp	II	Ted Road	475	Impact Avoided
37	Seepage	III	Base of Ted Road	3	Impact Avoided
22	Seepage	III	Base of Ted Road	0	Widening of intersection (3sq.ft wetland impact)
15	Seepage/Wet Meadow/Shrub Swamp	III	Transmission Line	0	Use of existing ATV trail
34	Wet Meadow/Old Field	III	Transmission Line, east of North Road	0	Pole Placement; spanning
33	Seepage	III	North of Transmission Line	198	Impact Avoided

The Project as proposed will not directly impact any Class I or Class II wetland resources. There are two Class III wetlands within the vicinity of the Project area which have significant functions (#31 and #8). A discussion of these wetlands is included in Section 5.2.5.

There are three Class III wetlands that will be directly impacted by the proposed Project. Each of these wetlands is discussed in Sections 5.4.1 - 5.4.3.

5.4.1 Wetland #22: Widening of Intersection at Ted Road/Westford Road

Wetland #22 is located at the base of Ted Road, on the northeast side of the intersection with Westford Road. The wetland is neither mapped nor contiguous with a mapped wetland and therefore considered Class III according to the Vermont Wetland Rules. This wetland is a small seepage wetland.

The wetland vegetation is dominated by sensitive fern (*Onoclea sensibilis*), spotted joe-pye weed (*Eupatorium maculates*), New England Aster (*Aster novae-angliae*), spotted touch me not (*Impatiens capensis*) in the groundcover and red maple (*Acer rubrum*) in the understory. The soils are characterized by saturated organic muck from 0-9" below ground surface and underlain by rocky, sandy loam. The functions and values of this wetland are related to water storage, water protection and erosion control.

The Project requires the widening of this road intersection to accommodate construction vehicles with wide turning radii. The road widening involves permanent wetland impacts related to clearing and site grading. The square footage of wetland impact is 3 sq.ft. The area of proposed impact is directly adjacent to the existing roadway, at a culvert outfall. The proposed impact will not have an adverse impact on the long term capacity of the wetland to provide the functions of water storage, water protection and erosion control. Appropriate erosion control measures employed during construction will ensure that short term impacts do not have an adverse impact on wetland function and value as well.



Figure 9. Wetland #22: Wetland at base of Ted Road. (10/15/08)

5.4.2 Wetland #15: Overhead Transmission Line

Wetland #15 is located within the proposed overhead transmission line corridor. The wetland is neither mapped nor contiguous with a mapped wetland and therefore considered Class III according to the Vermont Wetland Rules.

This wetland is a 3.4 acre site that contains a mixture of wetland community types. In the northern and widest part of the wetland, the wetland is dominated by a mixture of herbaceous plants such as Black-green Bulrush (*Scirpus atrovirens sens. lat.*), Water Willow (*Decodon verticillatus*), and Reed Canary Grass (*Phalaris arundinacea*). Willow (*Salix spp.*) shrubs are also present. To the south, the wetland grades into a Seepage wetland type. The wetland at this location is dominated by cinnamon fern (*Osmunda cinnamomea*), spotted touch me not and American marsh penny wort (*Hydrocotyle Americana*). American Elm (*Ulmus Americana*) shrubs are also present. The wetland at this location is narrow and tree canopy from the surrounding upland forest is nearly complete. Soils in this wetland consist of loam in the A horizon (0-8" below ground surface) and sandy loam in the B horizon (8"+ below ground surface). The functions and values of this wetland likely consist of water storage, water protection, and wildlife habitat.

Arrowwood Environmental worked with Project designers to minimize the impacts to this wetland from the transmission line corridor. This transmission line crossing was selected to occur at the narrowest part of the wetland. In addition, this site was already disturbed from an

existing ATV trail crossing (see attached map). This wetland will be spanned by the overhead electric collection line poles. Impacts to this wetland from the transmission line corridor will therefore be limited to minimum clearing of trees in the upland buffer of the wetland.

It is our opinion that the transmission line crossing will not present undue or adverse impacts to this wetland. In addition we do not believe that this crossing will negatively affect the functions and values that this wetland performs.



Figure 10. Wetland #15: Existing ATV trail to be utilized for proposed transmission corridor. (10/6/08)

5.4.3 Wetland #34: North Road Wetland

Wetland #34 is located to the east of North Road. The wetland does not appear on the VSWI map nor is it contiguous to a mapped wetland. It is therefore considered a Class III wetland according to the Vermont Wetland Rules.

This wetland is characterized as an old field/wet meadow wetland. This site has an agricultural history and appears to have been used as pasture. The vegetation in this wetland is dominated by sensitive fern, giant goldenrod (*Solidago gigantea*) and common red raspberry (*Rubus idaeus*) in the groundcover with willow species present in the shrub layer. Soils are characterized by loam in the A horizon (0-8" below ground surface) and sandy loam in the B horizon (8"+ below ground surface). This wetland likely performs limited water quality protection as its only function and value.

The Project proposes to locate the overhead transmission line through this wetland. The 25 ft wide corridor will be centered along an exiting ATV trail on the north side of the wetland. The line will likely result in the installation of a single pole within the wetland.

In order to minimize impacts to this wetland, during construction swamp mats should be placed to access poles located at this site. The mats should be timber mats, fabricated from square timbers running parallel in the long direction, each mat section being approximately 16ft wide by 4ft long, placed sequentially beginning at the edge of the wetland, quantity as required to create a 16' access drive way to allow construction vehicles to achieve the required proximity to each pole location. Swamp mats should generally be in place for approximately 1 week. Any soil disturbance from the mats should be mulched with weed free straw immediately upon their removal. Large tire, all terrain style vehicles should be used during construction in order to minimize disturbance. Soils displaced by pole holes should be removed for disposal outside of wetland areas. Adherence to these construction specifications can result in avoidance of adverse impacts to this wetland resource.



Figure 11. Wetland #34: Old field wetland. Transmission line to follow existing ATV trail through meadow. (10/6/08)

5.5 Floodways, Shorelines, Streams, Outstanding Resource Waters and Headwaters

The following sections discuss floodway, shoreline, streams, outstanding resource waters and headwater resources as identified and characterized during the landscape analysis and field survey.

5.5.1 Floodways and Shorelines

Act 250 Criterion 1(D) and 1(F) provides that a permit will be granted whenever it is demonstrated by the applicant that no portion of the project is located with a 100-year flood boundary or will endanger the health, safety and welfare of the public or of the riparian owners during flooding and that development of lands on or adjacent to shorelines must of necessity be located there.

A remote review of shorelines and floodways was conducted. The Project proposal does not include any disturbance or activity within a designated floodway or shoreline. There are two FEMA flood hazard "A" zones within proximity of the Project, neither of which is closer than 0.25 miles from the proposed activity.

A tributary to Mallets Creek flows southwest on the south side of Westford Road. This stream includes a mapped flood hazard area with its closest point 0.25 miles from the Project entrance at Ted Road.

A tributary of the Lamoille River flows northerly to the east of the proposed Project site. This tributary includes a mapped flood hazard area partially encompassing an open water wetland complex on the north side of Westford Road. This floodway is approximately 0.87 miles distant from the closest Project clearing zone.

The shoreline of Arrowhead Lake is located to the northwest of the Project site, it's closest point being approximately 0.84 miles from the nearest proposed Project clearing zone.

The Project proposal does not include any disturbance or activity within a designated floodway or shoreline. There are two FEMA flood hazard "A" zones within proximity of the Project, neither of which is closer than 0.25 miles from the proposed activity.

5.5.2 Streams

Act 250 Criterion 1(E) provides that a permit will be granted whenever it is demonstrated by the applicant that the development of lands on or adjacent to the banks of a stream will, whenever feasible, maintain natural conditions of the stream, and will not endanger the health, safety or welfare of the public or adjoining landowners.

There are numerous small intermittent streams located on the Project property. None of these streams include any flood hazard areas mapped by FEMA. Project stream crossings are limited to areas with pre-existing road crossings (Ted Road and Wetland #15 ATV trail).

Table 5. Summary Information for Streams for the Proposed GMCW Project

Stream	Location	Description	Impact
1	Ted Road; Drains wetland #36	Intermittent stream, 1-2' wide, soil/pebble/rock substrate, diffuse in places	Existing Road Crossing; no new impacts
2	Transmission line east of North Road; drains wetland #15	Ephemeral stream, 1-2' wide, muck substrate, diffuse in places	Existing ATV trail; line will span stream

As can be seen from Table 5, the proposed access road and overhead transmission line corridor involve a total of two stream crossings. The crossing at Ted Road will be accomplished via the existing roadway with no impacts to the stream. Swamp mats should be utilized to cross the ephemeral stream contained within Wetland #15 to avoid any adverse impacts to this wetland and stream from construction activities.

5.5.3 Outstanding Resource Waters

The Water Resources Panel has listed four waterways as Outstanding Resource Waters: Batten Kill River in towns of East Dorset and Arlington; Pike's Falls/Ball Mountain in the town of Jamaica; Poultney River in the towns of Poultney and Fair Haven; and Great Falls, Ompompanoosuc in the town of Thetford. There are no Outstanding Resources in the Project area.

5.5.4 Headwaters

Act 250 Criterion 1(A) provides that a permit will be granted whenever it is demonstrated by the applicant that the development will not reduce the quality of ground or surface waters.

The proposed Project involves development within areas generally below 1500 feet elevation, but does contain areas of steep slopes; and drainage areas of 20 square miles or less. As discussed in Section 5.4 and in 5.5.2, the Project study area contains wetlands and intermittent streams and therefore these areas are considered headwaters.

The Project has been designed to avoid wetland and streams crossings where practicable. Impacts to stream and wetland resources are discussed in Sections 5.4 and 5.2.2, respectively. With careful project design and construction specifications, there will be no adverse impact to headwater resources.

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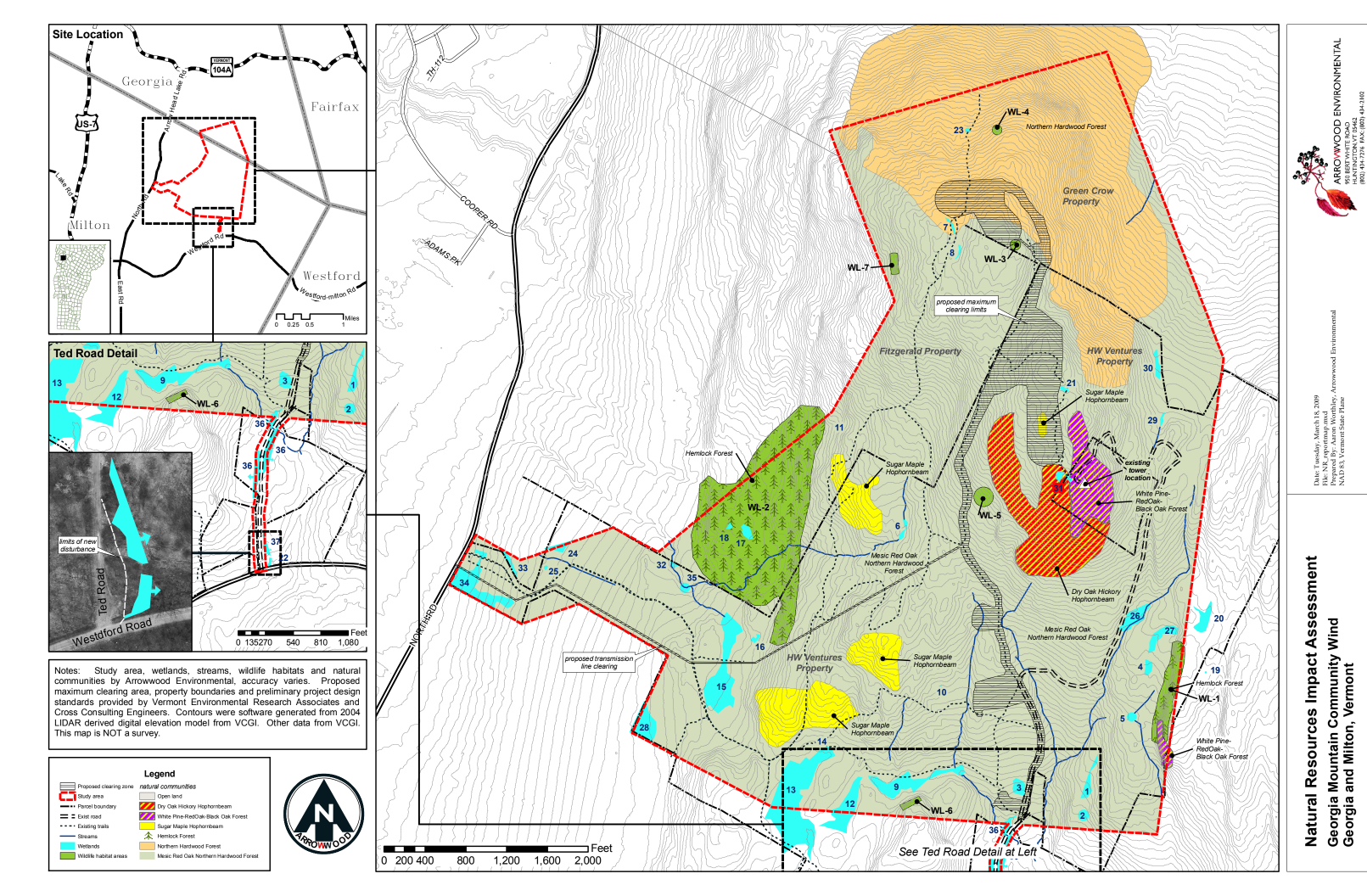
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APPENDIX 1: Natural Resource Inventory and Assessment Map



List of Plant Species Recorded During the Rare Plant Inventory, 2008. Organized by Plant Family

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Alnus incana	Speckled Alder	Betulaceae
Betula alleghaniensis	Yellow Birch	Betulaceae
Betula lenta	Black Birch	Betulaceae
Betula populifolia	Gray Birch	Betulaceae
Carpinus caroliniana	Musclewood	Betulaceae
Ostrya virginiana	Hop Hornbeam	Betulaceae
Cardamine diphylla	Two-leaved Toothwort	Brassicaceae
Lobelia inflata	Indian-tobacco	Campanulaceae
Diervilla Ionicera	Bush Honeysuckle	Caprifoliaceae
Lonicera canadensis	Canada Honeysuckle	Caprifoliaceae
Lonicera morrowii	European Bush Honeysuckle	Caprifoliaceae
Sambucus canadensis	White Elderberry	Caprifoliaceae
Viburnum acerifolium	Maple-leaved Viburnum	Caprifoliaceae
Viburnum dentatum	Arrowwood	Caprifoliaceae
Viburnum lantanoides	Hobblebush	Caprifoliaceae
Viburnum rafinesquianum Cornus foemina	Downy Arrowwood	Carringe
Carex cf bromoides	Gray Dogwood	Cornaceae
	Brome-like Sedge	Cyperaceae
Carex blands	Arching Sedge	Cyperaceae
Carex blanda	Woods Sedge	Cyperaceae
Carex of echinata	Little Prickly Sedge	Cyperaceae
Carex communis	Common Woodland Sedge	Cyperaceae
Carex gracillima	Graceful Sedge	Cyperaceae
Carex gynandra	Gynandrous Sedge	Cyperaceae
Carex leptonervia	Few-nerved Sedge	Cyperaceae
Carex lupulina	Common Hop Sedge	Cyperaceae
Carex lurida	Garish Sedge	Cyperaceae
Carex pensylvanica	Pennsylvania Sedge	Cyperaceae
Carex plantaginea	Plantain-leaved Sedge	Cyperaceae
Carex radiata	Spreading-fruited Sedge	Cyperaceae
Carex rosea	Roseate Sedge	Cyperaceae
Carex swani	Swan's Sedge	Cyperaceae
Carex trisperma	Three-seeded Sedge	Cyperaceae
Carex virescens	Greenish Sedge	Cyperaceae
Carex vulpinoidea	Foxtail Sedge (II)	Cyperaceae
Eleocharis obtusa	Blunt Spike-rush	Cyperaceae
Scirpus acutus	Hard-stem Bulrush	Cyperaceae
Scirpus atrovirens sens. lat.	Black-green Bulrush	Cyperaceae
Scirpus cyperinus	Wool-grass	Cyperaceae
Dennstaedtia punctilobula	Hay-scented Fern	Dennstaedtiaceae
Pteridium aquilinum	Bracken	Dennstaedtiaceae
Athyrium filix-femina	Lady Fern	Dryopteridaceae
Dryopteris intermedia	Evergreen Woodfern	Dryopteridaceae
Dryopteris marginalis	Marginal Wood Fern	Dryopteridaceae
Matteuccia struthiopteris	Ostrich Fern	Dryopteridaceae
Onoclea sensibilis	Sensitive Fern	Dryopteridaceae
Polystichum acrostichoides	Christmas Fern	Dryopteridaceae
Equisetum arvense	Common Horsetail	Equisetaceae
Equisetum sylvaticum	Wood Horsetail	Equisetaceae
Vaccinium angustifolium	Lower Lowbush Blueberry	Ericaceae
Amphicarpaea bracteata	Hog Peanut	Fabaceae
Apios americana	Groundnut	Fabaceae
Lotus corniculatus	Bird's-foot Trefoil	Fabaceae
Lupinus polyphyllus	Garden Lupine	Fabaceae
Medicago sativa	Alfalfa	Fabaceae
Melilotus albus	White Sweet Clover	Fabaceae
Robinia pseudoacacia	Black Locust	Fabaceae
	1	
Trifolium hybridum	Alsike Clover	Fabaceae

Viois orașes	Courveteb	Горогоо
Vicia cracca	Cow-vetch	Fabaceae
Fagus grandifolia	American Beech	Fagaceae
Quercus rubra	Northern Red Oak	Fagaceae
Geranium robertianum	Herb Robert	Geraniaceae
Ribes sp.	Currant	Grossulariaceae
Hamamelis virginiana	Witch Hazel	Hamamelidaceae
Hydrophyllum virginianum	Common Waterleaf	Hydrophyllaceae
Carya cordiformis	Bitternut Hickory	Juglandaceae
Juncus dudleyii	Dudley;s Rush	Juncaceae
Juncus effusus	Common Rush	Juncaceae
Juncus tenuis	Path Rush	Juncaceae
Luzula acuminata	Acuminate Woodrush	Juncaceae
Galeopsis tetrahit	Common Hemp-nettle	Lamiaceae
Lycopus americanus	American Water Hore-hound	Lamiaceae
Lycopus uniflorus	Common Water-horehound	Lamiaceae
Prunella vulgaris	Self-heal	Lamiaceae
Lemna minor	Common Duckweed	Lemnaceae
Clintonia borealis	Woodlily	Liliaceae
Maianthemum canadense	Canada Mayflower	Liliaceae
Medeola virginiana	Wild Cucumber	Liliaceae
Polygonatum pubescens	Small Solomon's-seal	Liliaceae
	Common False Solomon's-	
Smilacina racemosa	seal	Liliaceae
Smilacina stellata	Starry False Solomon's Seal	Liliaceae
Streptopus roseus	Rose Twisted-stalk	Liliaceae
Trillium erectum	Red Trillium	Liliaceae
Trillium undulatum	Painted Trillium	Liliaceae
Uvularia sessilifolia	Common Bellwort	Liliaceae
Lycopodium digitatum	Southern ground cedar	Lycopodiaceae
Lycopodium lucidulum	Shining Clubmoss	Lycopodiaceae
Lycopodium obscurum	Tree Clubmoss	Lycopodiaceae
Decodon verticillatus	Water Willow	Lythraceae
Lythrum salicaria	Purple Loosestrife	Lythraceae
Monotropa uniflora	Indian Pipes	Monotropaceae
Fraxinus americana	American Ash	Oleaceae
Circaea lutetiana	Large Enchanter's Nightshade	Onagraceae
Epilobium ciliatum	Ciliate Willowherb	Onagraceae
Botrychium virginianum	Rattlesnake Fern	Ophioglossaceae
Epifagus virginiana	Beech Drops	Orobanchaceae
Osmunda cinnamomea	Cinnamon Fern	Osmundaceae
Osmunda regalis	Royal Fern	Osmundaceae
Oxalis stricta	Common Yellow Wood Sorrel	Oxalidaceae
Corydalis sempervirens	Pale Corydalis	Papaveraceae
Abies balsamea	Balsam Fir	Pinaceae
Picea rubens	Red Spruce	Pinaceae
Pinus resinosa	Red Pine	Pinaceae
Pinus strobus	White Pine	Pinaceae
Tsuga canadensis	Hemlock	Pinaceae
Plantago lanceolata	English Plantain	Plantaginaceae
Plantago major	Broad-leaved Plantain	Plantaginaceae
Agrostis gigantea	Redtop	Poaceae
Agrostis perennans	Upland Bentgrass	Poaceae
Agrostis scabra	Bentgrass	Poaceae
Anthoxanthum odoratum	Sweet Vernal Grass	Poaceae
Brachyeletrum erectum	Harry Woods' Grass	Poaceae
Bromus inermis	Smooth Brome	Poaceae
Cinna arundinacea	Sout Woodreed	Poaceae
Cinna latifolia	Drooping woodreed	Poaceae

Dactylis glomerata	Orchard Grass	Poaceae
Danthonia spicata	Common Oatgrass	Poaceae
Deschampsia flexuosa	Common Hairgrass	Poaceae
Dichanthelium acuminatum	Hairy Panic Grass	Poaceae
Digitaria ischaemum	Smooth Crabgrass	Poaceae
Echinochloa crusgalli	Common Barnyard Grass	Poaceae
Elymus cf canadensis	Canada Wild-rye	Poaceae
Festuca pratensis	Meadow Fescue	Poaceae
Festuca subverticillata	Nodding Fescue	Poaceae
Glyceria canadensis	Canadian Mannagrass	Poaceae
Glyceria grandis	Great Mannagrass	Poaceae
Glyceria melicaria	Slender Mannagrass	Poaceae
Leersia oryzoides	· ·	Poaceae
	Rice Cutgrass	
Leersia virginica	Whitegrass	Poaceae
Oryzopsis asperifolia	Rough-leaved Ricegrass	Poaceae
Panicum capillare Phalaris arundinacea	Witch Grass	Poaceae
	Reed Canary Grass	Poaceae
Phleum pratense	Timothy	Poaceae
Poa pratensis	Common Bluegrass	Poaceae
Setaria viridis	Green Foxtail Grass	Poaceae
Polygonum aviculare	Common Knotweed	Polygonaceae
Polygonum cilinode	Fringed Bindweed	Polygonaceae
Polygonum hydropiper	Water Pepper	Polygonaceae
Polygonum pensylvanicum	Pennsylvania Smartweed	Polygonaceae
Polygonum persicaria	Lady's Thumb	Polygonaceae
Polygonum sagittatum	Arrow-leaved Tearthumb	Polygonaceae
Polygonum scandens	Climbing False Buckwheat	Polygonaceae
Rumex acetosella	Sheep Sorrel	Polygonaceae
Rumex crispus	Curly Dock	Polygonaceae
Polypodium virginianum	Virginia Polypody	Polypodiaceae
Lysimachia ciliata	Fringed Loosestrife	Primulaceae
Lysimachia quadrifolia	Whorled Loosestrife	Primulaceae
Trientalis borealis	Starflower	Primulaceae
Adiantum pedatum	Common Maidenhair	Pteridaceae
Aquilegia canadensis	Wild Columbine	Ranunculaceae
Clematis virginiana	Virgin's Bower	Ranunculaceae
Ranunculus acris	Common Buttercup	Ranunculaceae
Thalictrum dasycarpum	Purple meadow rue	Ranunculaceae
Thalictrum sp.	Meadow-rue	Ranunculaceae
Rhamnus cathartica	Common Buckthorn	Rhamnaceae
Amelanchier sp.	Shadbush	Rosaceae
Crataegus sp.	HawThorn	Rosaceae
Fragaria sp.	Strawberry	Rosaceae
Geum macrophyllum	Large-leaved Avens	Rosaceae
Potentilla recta	Rough Cinquefoil	Rosaceae
Potentilla recta Potentilla simplex	Rough Cinquefoil Common Cinquefoil	Rosaceae Rosaceae
Potentilla simplex Prunus pensylvanica	Common Cinquefoil Pin Cherry	Rosaceae Rosaceae
Potentilla simplex Prunus pensylvanica Prunus virginiana	Common Cinquefoil Pin Cherry Choke Cherry	Rosaceae Rosaceae
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Salix humilis	Low Willow	Salicaceae
Salix petiolaris	Slender Willow	Salicaceae
Chrysosplenium americanum	Golden Saxifrage	Saxifragaceae
Saxifraga virginiensis	Early Saxifrage	Saxifragaceae
Chelone glabra	Turtlehead	Scrophulariaceae
Verbascum thapsus	Common Mullein	Scrophulariaceae
Veronica chamaedrys	Bird's-eye Speedwell	Scrophulariaceae
Solanum dulcamara	Common Nightshade	Solanaceae
Sparganium cf chlorocarpum	Green-fruited Bur-reed	Sparganiaceae
Thelypteris noveboracensis	New York Fern	Thelypteridaceae
Tilia americana	Basswood	Tiliaceae
Typha latifolia	Broad-leaved Cattail	Typhaceae
Ulmus americana	American Elm	Ulmaceae
Laportea canadensis	Wood Nettle	Urticaceae
Pilea pumila	Clearweed	Urticaceae
Verbena hastata	Blue Vervain	Verbenaceae
Verbena urticifolia	White Vervain	Verbenaceae
Viola sp.	Violet	Violaceae
Parthenocissus quinquefolia	Common Woodbine	Vitaceae
Vitis riparia	River-bank Grape	Vitaceae

APPENDIX 3: Wetland Delineation Data Sheets

Wetland Deli	neation Dat	ta Form	Field/ID I	Notes:		
Project Name		<u> </u>	ocation			
Georgia Mountain						
Date Field	ID	Wetland ID	Surve	or .	Flag #s	
10/6/2008 21z			3 DB			
Community Type		V	Vetland Class	sification	Delineation	
Seep			Class 3		Formal	
Do normal circum	stances exist?	s the s	ite disturbed	l? ☐s th	is a potential problem site?	
Dominant Vegetation	on:					
ALDER,SPECKLED)		%	MAPLE,RED		80.0 %
7			%	ELM, AMERICA	N	10.0 %
Trees			%	ELM,AMERICAL		%
			%			%
CATTAIL,BROAD-L	FAF	10	0.0 %	_ Water Storage	RTE	
FERN, SENSITIVE			5.0 %	Water Protection	n Education	
	WHITE		5.0 %	Water Protection Fisheries Wildlife	Recreation	
ASTER, FLAT-TOP			5.0 %	Wildlife	Moderate Open Space	
TOUCH-ME-NOT,S			5.0 %	Hydrophytic Veg	Erosion	
, , , ,	-		%	VernalPool		
Vetland Soils:						
	trix Colo Texture	Mottle Co	lor Mottle A	bun % Soil Notes		
	/R3/1 Silt Loam				c content, wet	
	Y4/1 Silt Loam	7.5YR4/1	6	>20% moist		
		-		_		
		_		-		
		I				
Histosol Histic Epipedon	✓ Reducing	g Conditions r Low Chroma		n Organic in Sandy Sur anic Streaking	face Local Hydric	Soils List
Aquic Moisture Regime	Concretic			er Hydric Indicator	National Hydi	
New England Hydric Soi	il Indicator: VII					
vew England Hydric Sol	ii indicator.					
Vetland Hydrology	y:	Prim	ary Indicato	rs	Secondary Indicat	ors
Depth of surface water	r 🔲 🗆 II	nundated		Drift lines	Oxidized root ch	
Depth to water in pit	t 🔲 🗆 S	Saturated upper 1	12"	Sediment deposits	Water stained le	eaves
Depth to saturated soil		Water marks	✓	Drainage patterns	Other	
General Comments	. –					
no stream						

Surr	<u>oundi</u>	ng U	pland Upla	nd Community	Type Old	Field			Upland Community ID:	
Domi	inant '	/ege	tation:		,					
Trees He	FERN					% % % % % % % % % % % % % % % % % % %	Shrubs	ASPEN,QI ELM,AMEI		80.0 % 10.0 % % %
Herbs			ODLAND			20.0 %	erb			% %
-	nd So		Matrix Colo	Texture	Mottle (Color M	ottle Ab	un %	Soil Notes	
0-6 6+		A	10YR4/2	Loam					loose	
Photo Photo Photo	1 DB2	545		Photo D	escription:	:				
Photo										

Netlan	d D	elineati	on Data F	orm	F	Field/ID Not	es:			
roject Name	,				Loca	ition				
Georgia Mou	ntain									
ate	F	ield ID	Wet	and ID	1	Surveyor		Flag #s		
10/15/200	_				6	DB		1-19		
ommunity T	vne			1	Wetla	and Classific	cation	Delinea	tion	
Беер	ypo				Class		<u>Janon</u>	Informa		
· · · · · · · · · · · · · · · · · · ·					_:4	المحاسبية			l muchlam sita	
		cumstances	exist?	∟IS the	site a	listurbed?	∟IS tn	is a potentia	I problem site?	
ominant \	√ege [•]	tation:					1			
				<u>L</u>	9	%				%
					9	Shrubs				%
					9	% ubs				%
					9	%				%
TOUGUE	AE NIC	OT ODOTTED				2/	Water Storage		RTE	
		OT,SPOTTED		<u> </u>		% 	Water Protection		Education	
CAREX				<u> </u>		% nctic		'		-
FERN,SE	ENSITI	IVE		<u></u> <u>L</u>	9	Function/Value	Fisheries	N	Recreation	
F					9	% a lu	Wildlife	Moderate	Open Space	
					9	% o	Hydrophytic Veg	'	Erosion	
					9	%	VernalPool ✓			
etland So	oils:									
		Matrix Colo	Texture	Mottle C	olor	Mottle Abu	n % Soil Notes			
	Α	10YR4/2	Silt Loam	7.5YR4/			0% moist			
	В	2.5Y4/1	Sand	2.5Y5/6			, 	1		
7-12+	Ь	2.314/1	Sanu	2.313/0	 -		coarse sand	ı		
					 ∤		_			
]					
Histosol			✓ Reducing Cond	litions		☐High O	rganic in Sandy Sur	face		
Histic Epiped	don		Gleyed or Low				c Streaking		Local Hydric S	
Aquic Moistu	re Regi	ime	Concretions			Other	Hydric Indicator		National Hydric	Soils List
low England	Lydric	c Soil Indicato	vr. VI				_			
iew England	Tiyund	J John Malcato	1. IVI				_			
etland Hy	/drol	ogy:		Pri	mary l	Indicators		Se	condary Indicato	re
Depth of sur	rface v	vater	Inunda		iliai y i		rift lines		Oxidized root ch	
Depth to				ited upper	12"	_	Sediment deposits	_	Water stained lea	ives
Depth to sat			_	r marks			rainage patterns		Other	
			vvale	illains		✓	ramage patterns		Ou IGI	
eneral Com										
tream chann	iei, inte	ermittant								
ydrophytic	vege	tation preser	nt? ⊻ Wetla	nd hydro	logy p	oresent?	⊻ Hydric soil	s present?	✓Is this a v	wetland?

ASPEN,QUAKING BUTTERNUT MAPLE,SUGAR WOODFERN,EVERGREEN FERN,CHRISTMAS SNAKEROOT,WHITE ash,white Depth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes MAPLE,SUGAR MAPLE,SUGAR MAPLE,STRIPED MAPLE,STRIPED MAPLE,SUGAR MAPLE,STRIPED Maple,sugar 1 Soil Notes	
BUTTERNUT MAPLE,SUGAR WOODFERN,EVERGREEN FERN,CHRISTMAS SNAKEROOT,WHITE ash,white SNAKEROOTS SUBJECT MAPLE,STRIPED MAPLE,STRIPED MAPLE,STRIPED MAPLE,STRIPED MAPLE,STRIPED Maple,sugar 1 Subject Maple,sugar M	
BUTTERNUT MAPLE,SUGAR WOODFERN,EVERGREEN FERN,CHRISTMAS SNAKEROOT,WHITE ash,white SNAKEROOTS: BEECH MAPLE,STRIPED maple,sugar 1 Upland Soils:	%
WOODFERN,EVERGREEN FERN,CHRISTMAS 10.0 % SNAKEROOT,WHITE ash,white SNAKEROOT,WHITE 5.0 % WOODFERN,EVERGREEN 10.0 % maple,sugar 11.	- %
WOODFERN,EVERGREEN FERN,CHRISTMAS 10.0 % SNAKEROOT,WHITE ash,white SNAKEROOT,WHITE 5.0 % WOODFERN,EVERGREEN 10.0 % maple,sugar 11.	%
FERN,CHRISTMAS SNAKEROOT,WHITE ash,white Incomplete the state of the	%
ash,white 5.0 % 6 L	
ash,white 5.0 % 6 L	_
Upland Soils:	5.0 %
	%
Depth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Soil Notes	
	$\overline{}$
	
	-
Photos: Photo Description:	
Photo1 2565 wetland	
Photo2	
Photo3	
Photo4	
· · · · · · · · · · · · · · · · · · ·	
Photo Notes:	

L

Project Name			Location			
Georgia Mour	ntain					
Date	Field ID	Wetland ID	Surveyo	r	Flag #s	
10/6/200	11b		15 DB		only flag center portion	
Community Ty	/pe		Wetland Classif	ication	Delineation	
Seep			Class 3		Formal	
Do norm	al circumstances	s exist? ✓s t	he site disturbed?	☐s this	a potential problem site?	
ominant \	/egetation:					
			%	ELM,AMERICAN		%
			Shrubs			%
3 🗀			% bs			%
			%			%
FERN,CII	NOMANN		40.0 %	Water Storage	Moderate RTE	
	ME-NOT,SPOTTE	D I	40.0 %	Water Protection	Moderate Education	$\overline{}$
	VORT,AMERICAN		40.0 % Unction Value % % % % % % % % % % % % % % % % % % %	Fisheries	Recreation	$\overline{}$
PENNY-V	,		<u> </u>	Wildlife	Moderate Open Space	
			- 	Hydrophytic Veg	Erosion	
			,	VernalPool		
/etland So	ile.		,,			
epth range		Texture Mottl	e Color Mottle Abu	un % Soil Notes		
	A Black	Loam		muck, high Or	ganic content	
+	B 2.5Y5/2	Sandy Loam 7.5Y	R4/6 >1	10%	<u>-</u>	
	\dashv	· — — —		-		
	\dashv	·		-		
		<u> </u>				
Histosol Histic Epiped	on	✓ Reducing Conditions Gleyed or Low Chroma		Organic in Sandy Surfac nic Streaking	e □Local Hydric So	ils List
Aquic Moistu		Concretions		r Hydric Indicator	National Hydric	
- Jow England	Hydric Soil Indicat	or: VI		_		
New England	Hydric Soil Indicat	OI. VI				
Vetland Hy	drology:		Primary Indicators	;	Secondary Indicators	s
Depth of sur	face water	☐ Inundated		Orift lines	Oxidized root ch	
Depth to v	vater in pit	Saturated up	pper 12"	Sediment deposits	Water stained leav	es es
Depth to sat	urated soil	✓ Water marks	s 🗸	Drainage patterns	Other	
General Comr	nents					
		r wetland to north, signific	cant ATV impacts ir	n broader area to sou	ıth. Wet meadow/shrub swam	ıp

<u>Surr</u>	<u>oundi</u>	ng U	pland Upla	nd Community T	ype Mesi	c Red Oa	k-Nor	thern Hardw	ooc Upland Community ID:	
Domi	nant \	/eget	tation:							
Trees	MAPLI BIRCH MAPLI SEDG	I,PAPE E,RED	R			50.0 % 15.0 % 25.0 % %	Shrubs	ELM,AMEF MAPLE,SU BEECH MAPLE,RE	IGAR	15.0 % 40.0 % 10.0 % 5.0 %
Herbs	WOOL	DFERN	LLA,WILD I,EVERGREEI STMAS	N		5.0 % 15.0 % 15.0 %	Herbs			%
	nd So									
Depth 0-4	range	Hor	Matrix Colo	Texture Loam	Mottle C	olor Mott	e Ab	un %	Soil Notes	
4-5		E	2.5Y6/2	Sandy Loam	-				no streaks/mottles	
5-7		В	10YR4/6	Sandy Loam					loose	
7									rock	
Phot	os:			Photo De	escription:					
	1 DB2	548			<u> </u>	mended c	rossir	ng location		
	2 DB2			upstream	1					
Photo	3 DB25	550		downstre	am					

² roj	ct Name				Loc	ation				
Geo	rgia Mountain									
Date	F	ield ID		Wetland ID		Survey	or	Flag #s	3	
	10/6/2008	30-A			21	DB		1-7		
Com	munity Type				Wet	land Class	ification	Delinea		
See)				Clas	ss 3		Forma	I	
	Do normal cir	cumstances	exist?	⊻ ls th	ne site	disturbed	?	this a potentia	al problem site?	
on	inant Vege	tation:								
						%	MAPLE,RED			50.0 %
Trees						%				<u> </u>
;						%				<u> </u>
						%				<u> </u>
ı	TOUCH-ME-N	OT.SPOTTED			10.0	%	_ Water Storage		RTE	
ľ	GRASS,FOWL				20.0	%	Water Protection	on	Education	
- 1	GOLDEN-ROD				10.0	%	Fisheries		Recreation	
¥ !	SEDGE,FRING				30.0	%	Water Protection Fisheries Wildlife	Moderate	Open Space	
i i	maple,red				5.0	%	Hydrophytic Ve	eg 💮	Erosion	
ĺ	<u> </u>					%	VernalPool	,]		
/et	and Soils:					,,,				
	range Hor	Matrix Colo	Texture	Mottle	Color	Mottle Al	oun % Soil Notes			
-3"	A	Black	Muck							
-4"	В	2.5Y5/1	Silt Loam	\dashv						
•				$\neg \vdash \neg$			rock/refusa	al		
				$\neg \vdash \neg$						
			—							
_	stosol stic Epipedon		✓ Reducing (Conditions Low Chroma			Organic in Sandy So nic Streaking	urface	□Local Hydric So	oils List
_	uic Moisture Reg	ime	Concretion				er Hydric Indicator	•	National Hydric	
Jov	England Hydri	c Soil Indicate	vr. VI				_			
WC VV	England Hydn	c con maicate	1. IVI							
√et	and Hydrol	logy:		F	Primary	/ Indicator	'S	Se	econdary Indicator	rs
De	oth of surface v	water	0 ✔ Inu	undated			Drift lines		Oxidized root ch	
	Depth to water	in pit	0 ✓ Sa	turated upp	oer 12"		Sediment deposi	ts	Water stained lea	ves
De	oth to saturated	d soil	0 _ w	ater marks	i		Drainage pattern	s	Other	
Зen	eral Comments	}								
bvi	ous Topo breal	k. ATV trail al	ong perimete	r & through	. No st	ream				

	Am Be		tation:			60.0	%		HOBBLE-BI	JSH	25.0
≓	/ III BC	,0011				00.0	%	Shi	MAPLE,STF		15.0
Trees							%	Shrubs	BEECH		20.0
							%	•	BLACKBER	RY,ALLEGHENY	
	Maple	red				20.0	%				
Herbs	-		N,EVERGREE	N		25.0		I			
sd	-		ODLAND			20.0		Herbs	Am beech		10.0
	cucum	ber ro	ot			10.0	%	S			
pla	nd So	ils:									
epth	range	Hor	Matrix Colo	Texture	Mottle	Color	Mottle	e Ab	ın %	Soil Notes	
-1"		0	Black	Loam						detritus/duff/loose	
-3"		В	7.5YR3/4	Silt Loam	_				_	moist	
-4"		В	7.5YR4/3	Silt Loam	-				-	moist	
"		\vdash			-	-				rock	
		<u> </u>			ـــــــالـــــــــــــــــــــــــــــ						
<u>Phot</u>		540			escription	:					
hoto	1 DB2	542		Photo Dowelland	escription	:					
hoto hoto	1 DB2	542			escription	:					
hoto hoto hoto	1 DB29	542			escription	:					
hoto	1 DB29	542			escription	:					

	ect Name	Loc	ation				
Ge	orgia Mountain						
Dat	Field ID Wetland ID	,	Surveyor		Flag #s		
	10/6/2008 31/100	31	DB		1-17 &	1-19	
Cor	nmunity Type	Wet	land Classifi	cation	Delineat	tion	
See	ep	Clas	ss 3		Formal		
[Do normal circumstances exist? ✓Is t	he site	disturbed?	☐s this	s a potentia	I problem site?	
Doi	ninant Vegetation:						
	MAPLE,RED	80.0	%				96
Trees			% Shr]
ees			Shrubs				- %
			%				- %
	FERN,ROYAL	40.0	. %	Water Storage	Moderate	RTE	
	FERN,CINNAMON	25.0		Water Protection		Education	_
I	GRASS,FOWL MANNA	5.0	. ⊈.	Fisheries		Recreation	\vdash
Herbs	cucumber root	5.0	/% / \/a	Wildlife	Moderate	Open Space	
u,	BULRUSH,GREEN	0.0	· ~	Hydrophytic Veg		Erosion	
	SEDGE,BLADDER	5.0		VernalPool ✓			_!
_	istosol Reducing Conditions istic Epipedon Gleyed or Low Chroma			saturated organic in Sandy Surfactor Streaking	ace	□Local Hydric So	nile Liet
	quic Moisture Regime Concretions V England Hydric Soil Indicator:	•		Hydric Indicator		National Hydric	
Nρ	land Hydrology:						
	epth of surface water Inundated	Primary	Indicators	rift lines		condary Indicator Oxidized root ch	'S
اں	Depth to water in pit Saturated up	per 12"		Sediment deposits	_	Water stained lea	ves
D	epth to saturated soil Water marks			Orainage patterns		Other	- -
	peral Comments	-		ago pattorilo			
	/ trails, no stream, areas of standing water						

			tation:					1			lead of
	BEEC					80.0	% /	<u>s</u>	BEECH	DED	50.0 %
Trees	oak,re	<u>a</u>				10.0	% %		MAPLE, pine,whi		30.0 % 10.0 %
ű							%	SO	pirie,wrii	te	10.0 %
ĺ	maple	red				25.0	%				,
Herbs	cucum	ber ro	ot			5.0		I			
	beech					30.0		Herbs	BLACK	BERRY,ALLEGHENY	%
	BLACI	KBERF	RY,BRISTLY			15.0	%	S			%
Upla	nd So	ils:									
Depth	range	Hor	Matrix Colo	Texture	Mottle (Color	Mottle	Abı	ın %	Soil Notes	
0-1"		0	black	Sandy Loam						detritus/duff	
1-2"		E	10YR6/3	Sandy Loam						loose	
2-8"		В	7.5YR4/6	Sandy Loam						loose, no redux	
8"+										rock/refusal	
Phot	os:			Photo De	escription	:					
Phote Photo		543		Photo De		:					
Photo ⁻				ATV imp							
Photo ⁻	DB2			ATV imp	acts						

Total Tota	_	Name			Loca	ation				
Total Tota	eorg	a Mountain								
Wet Meadow Class 3 Formal	ate		Field ID	Wet	land ID	Surveyor		Flag #s		
Class 3 Formal	1	0/6/2008	101		34	DB		1-34		
Do normal circumstances exist? Some Som	omm	unity Type			Wetla	and Classifi	cation	Delineation		
Tetland Soils: Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun Soil Notes	et M	eadow			Clas	s 3		Formal		
FERN,SENSITIVE	\Box b	o normal ci	rcumstances	exist?	✓s the site of	disturbed?	☐s this	a potential pr	oblem site?	
FERN,SENSITIVE GOLDEN-ROD,GIANT RASPBERRY,COMMON RED Water Protection Low Fisheries Wildlife Hydrophytic Veg VernalPool	mi	nant Vege	etation:							
FERN,SENSITIVE GOLDEN-ROD,GIANT RASPBERRY,COMMON RED Water Protection Low Fisheries Wildlife Hydrophytic Veg Frosion Wetland Soils: epth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes B" A 10YR3/1 Loam This B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Histosol Histosol Histo Epipedon Gleyed or Low Chroma Aquic Moisture Regime Concretions Water Storage Water Protection Low Recreation Open Space Erosion VernalPool Wildlife Hydrophytic Veg Frosion Fisheries Wildlife Hydrophytic Veg Frosion Frosion Open Space Fr	EL	M,AMERIC	AN		60.0	%	willow, spp			75.0 %
FERN,SENSITIVE GOLDEN-ROD,GIANT RASPBERRY,COMMON RED Water Protection Low Fisheries Wildlife Hydrophytic Veg Frosion Wetland Soils: epth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes B" A 10YR3/1 Loam This B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Histosol Histosol Histo Epipedon Gleyed or Low Chroma Aquic Moisture Regime Concretions Water Storage Water Protection Low Recreation Open Space Erosion VernalPool Wildlife Hydrophytic Veg Frosion Fisheries Wildlife Hydrophytic Veg Frosion Frosion Open Space Fr	ıE					% S hr				7 🔲 🤊
FERN,SENSITIVE 75.0 % Water Storage Water Protection RTE Water Protection Low Education Recreation Water Protection Low Fisheries Water Protection Recreation Recreation Wildlife Hydrophytic Veg Water Protection Protection Wildlife Hydrophytic Veg Water Protection Recreation Recreation Wildlife Hydrophytic Veg Water Protection Protection Wildlife Hydrophytic Veg Water Protection Low Fisheries Water Protection Recreation Protection Wildlife Hydrophytic Veg Water Protection Protection Protection Water Protection Pr						% du'				Ī 🔲 🤊
GOLDEN-ROD,GIANT RASPBERRY,COMMON RED Widlife Hydrophytic Veg Hydrophytic Veg Frosion Petland Soils: Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Ma						%				Ī 🔲 🤊
GOLDEN-ROD,GIANT RASPBERRY,COMMON RED % % Widdlife Hydrophytic Veg Hydrophytic Veg Frosion Fetland Soils: Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes 8" A 10YR3/1 Loam moist + B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Histic Epipedon Gleyed or Low Chroma Organic Streaking Local Hydric Soils Lia Aquic Moisture Regime Concretions Other Hydric Indicator Mater Protection Low Education Recreation Widdlife Hydrophytic Veg Frisheries Widdlife Hydrophytic Veg Hydrophytic Veg Hydrophytic Veg Hydrophytic Veg Frosion Open Space Erosion Open Space Erosion Open Space Frosion Open Space		BN SENSI	TIVE		75.0	0/2	Water Storage	F	RTE	·
/etland Soils: Septh range						″。, Fun		ow E	ducation	-
/etland Soils: Septh range				. n		/° ctio	Fisheries	F	Recreation	\vdash
/etland Soils: epth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes 8" A 10YR3/1 Loam moist "+ B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Gleyed or Low Chroma Organic Streaking Local Hydric Soils Light Aquic Moisture Regime Concretions Other Hydric Indicator National Hydric Soils New England Hydric Soil Indicator: Vetland Hydrology: Primary Indicators Secondary Indicators	. –	AOI DEITITI	,CONNICION TIL			^	Wildlife		pen Space	\vdash
/etland Soils: epth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes 8" A 10YR3/1 Loam moist '+ B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist PHistosol Gleyed or Low Chroma Organic Streaking Local Hydric Soils Limited Mottle Epipedon Other Hydric Indicator National Hydric Soils Limited Mottle Abun % Soil Indicators Primary Indicators Secondary Indicators	H						Hydrophytic Veg			
Petland Soils: Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes Peth range	H						VernalPool			_!
Pepth range Hor Matrix Colo Texture Mottle Color Mottle Abun % Soil Notes 8" A 10YR3/1 Loam moist 4+ B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Place Feducing Conditions High Organic in Sandy Surface Organic Streaking Local Hydric Soils Light Aquic Moisture Regime Concretions Other Hydric Indicator National Hydric Soils Light Primary Indicators Vetland Hydrology: Primary Indicators Secondary Indicators	otlo	nd Cailar				/0	Verriair cor			
8" A 10YR3/1 Loam moist Y B 2.5Y5/2 Sandy Loam 2.5Y5/6 75 moist Histosol Place Primary Indicators Wetland Hydrology: Primary Indicators Moist M			Matrix Colo	Texture	Mottle Color	Mottle Abu	n % Soil Notes			
Histosol Histosol Histo Epipedon Aquic Moisture Regime Concretions					1					
Histosol Histic Epipedon Aquic Moisture Regime Wetland Hydrology: Primary Indicators Weducing Conditions High Organic in Sandy Surface Organic Streaking Local Hydric Soils Li Other Hydric Indicator Secondary Indicators					2.5Y5/6					
Histic Epipedon Gleyed or Low Chroma Organic Streaking Local Hydric Soils Li Aquic Moisture Regime Concretions Other Hydric Indicator WI Cetland Hydrology: Primary Indicators Secondary Indicators Secondary Indicators			1							
Histic Epipedon Gleyed or Low Chroma Organic Streaking Local Hydric Soils Li Aquic Moisture Regime Concretions Other Hydric Indicator Wational Hydric Soils ew England Hydric Soil Indicator: Primary Indicators Secondary Indicators				·			-			
Histic Epipedon Gleyed or Low Chroma Organic Streaking Local Hydric Soils Li Aquic Moisture Regime Concretions Other Hydric Indicator National Hydric Soils ew England Hydric Soil Indicator: Primary Indicators Secondary Indicators					<u> </u>					
Aquic Moisture Regime Concretions Other Hydric Indicator National Hydric Soils ew England Hydric Soil Indicator: VI Tetland Hydrology: Primary Indicators Secondary Indicators							-		ocal Hydric Sc	sile Liet
lew England Hydrology: Primary Indicators Secondary Indicators			gime	<u> </u>	Cnroma					
/etland Hydrology: Primary Indicators Secondary Indicators								_	·	
Filliary indicators Secondary indicators	ew E	ngland Hydr	ic Soil Indicate	or: VI						
	etla	nd Hydro	logy:		Primary	Indicators		Secon	dary Indicator	·e
	Deptl	n of surface	water	Inunda	-		rift lines		•	•
Depth to water in pit Saturated upper 12" Sediment deposits Water stained leaves	De	pth to water	r in pit	Satura	ated upper 12"		Sediment deposits	☐ Wa	ter stained leav	ves
Depth to saturated soil	Dept	h to saturate	ed soil		r marks	~ [Prainage patterns	Oth	er	
General Comments	ener:	al Comment	e							
Irainage channels, no flow assume connection to a stream off property				me connection to	a stream off pr	operty				
	aina				•					

		rege	etation:				T				
_							% %	<u>s</u>	ASH,GRE	EEN	0.0
Trees						-	%	Shrubs			
v							%	Ö			
	milkwe	eed,co	ommon			15.0	%				
~	queen		s lace			15.0		I			
sd	galliun					10.0	ė.	Herbs		N-ROD,CANADA	———
	CINQ	JEFO	IL,OLD FIELD				%	Ó	GOLDEN	N-ROD,GIANT	
pla	nd Sc	ils:									
	range		Matrix Colo	Texture	Mottle	Color	Mottle	e Ab	ın %	Soil Notes	
12"		Α	10YR3/2	Loam	$\neg \vdash \vdash$				$\overline{}$	Dry	
2-16'	,	В	2.5Y5/3	Sandy Loam	10YR5	/6	_		5	•	
- 10		<u> </u>	2.010/0	Garley Edain		-					
			_								
hot	os:			Photo I	Description						
		546		Photo I	Description d- SS	:					
hoto					d- SS	:					
noto	1 DB2			wetland	d- SS	:					
noto:	1 DB2 2 DB2			wetland	d- SS	:					

Pro	ject Name	Э				Loc	ation					
Ge	orgia Mou	ntain				Tec	Road	t				
Dat	е	F	Field ID	We	tland ID		Su	rveyor		Flag #s		
	10/15/20	80	Ted21/Ted2/Te	ed3		36	DE	3		1-15,1-1	6	
Coi	nmunity T	уре				Wet	and C	lassific	cation	Delineat	ion	
Sha	allow Eme	ergent	Marsh			Clas	s 2			Formal		
	✓ Do norr	nal ci	rcumstances	exist?	☐s th	ne site	distur	bed?	☐s this	a potential	problem site?	
0	ninant	Vege	etation:									
	Willow s	рр				20.0	%		spirea spp			5.0 %
Trees	MAPLE,	RED				5.0	%	Shrubs	willow spp			20.0 %
Ď							%	sdu				 %
							%					%
	GRASS.	REED	CANARY			40.0	%		Water Storage		RTE	
			ED,SPOTTED			15.0	%	unc.	Water Protection		Education	
표	FERN,C	INNAN	MON			15.0	%	Function/Value	Fisheries		Recreation	
Herbs	TOUCH-	ME-N	OT,SPOTTED			5.0	%	Valı	Wildlife		Open Space	
	carex sp	р				10.0	%	ē	Hydrophytic Veg		Erosion	
	ASTER,I	NEW I	ENGLAND			10.0	%		VernalPool			
/e	tland S	oils:										
ер	h range	Hor	Matrix Colo	Texture	Mottle	Color	Mottle	e Abu	n % Soil Notes			
-4"		Α	10Y3/2	Sandy Loam	7.5YF	R4/6		10	slight decomp	osed O.M.		
-6"	+	В	2.5YR4/2	Sand	2.5Y5	5/4		>2	wet, coarse sa	and		
٦⊦	listosol			✓ Reducing Co	nditions			High O	rganic in Sandy Surfac	e		
_	listic Epipe			Gleyed or Lov	v Chroma			, -	c Streaking		Local Hydric So	
_] A	quic Moist	ure Reg	gime	Concretions				Other	Hydric Indicator		National Hydric	Solis List
le	v England	l Hydri	c Soil Indicato	r: VII								
۷e	tland H	vdro	loav:			.				0		
	epth of su	-		✓ Inund		Primary	inaic		rift lines		condary Indicators Oxidized root ch	S
	Depth to				ated upp	oer 12"			sediment deposits	_	Water stained leav	/es
D	epth to sa			= -	er marks				rainage patterns		Other	
	eral Com											
				along perim. E	xtends to	o west.	Culve	rted ur	nder Ted Rd. Strear	n. TP @ Te	ed1-9 obv. Topo br	eak. Existir
				urple loose strif								

			+	nd Community T	уре				Upland Community ID:	
)omi			tation:							
	BIRCH	·	ER			30.0 %	(0	BEECH		20.0
Trees	oak,re	d				25.0 %	Shrubs		STRIPED	5.0
es						%	sqr	HORNB	EAM,AMERICAN	40.0
						%				
	beech					15.0 %				
Herbs	oak,re	d				15.0 %	_			
rbs	maple	striped	t			20.0 %	Herbs	<u> </u>		
	maple	sugar				5.0 %	Š			
Unla	nd Sc	ils:								
	range		Matrix Colo	Texture	Mottle	Color Mo	ttle Ab	oun %	Soil Notes	
0-9"		Α	2.5Y3/2	Loamy Sand					dry/loose	
9-12"		В	10YR4/4	Loamy Sand	_	<u> </u>			some pebbles, dry & loose	
		F		zou, ou	-					
Phot	os:			Photo De	scription	1:				
Photo					-	th side ted	l road (Ted1)		
	2 2560			south sid				(1001)		
	3 2561			North sid		- ()				
	4 2562					n Ted Rd v	vetland	d other side	е	
Photo	Notes:									
11010										

Project Name	Location	
Georgia Mountain	Ted Road	
Date Field ID Wetland ID	Surveyor	Flag #s
10/15/2008 Ted4	37 DB	1-9
Community Type	Wetland Classification	Delineation
Seep	Class 3	Formal
✓Do normal circumstances exist?	ne site disturbed?	is a potential problem site?
ominant Vegetation:		
	% willow spp (1)	9
	% Sh	9
Tropo	% Shrubs	9
	%	9
FERN,SENSITIVE	60.0 % Water Storage	RTE
TOUCH-ME-NOT,SPOTTED	30.0 % Water Protection % Value Wildlife Wildlife	Moderate Education
	% Signature of the state of the	Recreation
	wildlife	Open Space
"		
	/°	
/etland Soils:	WernalPool VernalPool	
	Color Mottle Abun % Soil Notes	
10" A 10YR4/2 Silt Loam	Moist	
D-13" B 2.5Y5/2 Silt Loam 10YR3		
3"+	rock/refusal	
	Toolvioladar	
Histosol ✓ Reducing Conditions	High Organic in Sandy Surfa	
Histic Epipedon Gleyed or Low Chroma Aquic Moisture Regime Concretions	Organic Streaking Other Hydric Indicator	☐Local Hydric Soils List☐National Hydric Soils List
	Other Hydric Indicator	
lew England Hydric Soil Indicator:		
/etland Hydrology:	Primary Indicators	Secondary Indicators
Depth of surface water I Inundated	Drift lines	Oxidized root ch
Depth to water in pit	per 12" Sediment deposits	Water stained leaves
Depth to saturated soil Water marks	✓ Drainage patterns	Other
General Comments	<u> </u>	
stream through wetland, intermittant, some standing wate	er	
, , , , , , , , , , , , , , , , , , ,		

<u></u>	<u>Juliui</u>	ng u	pland Uplai	nd Community Type	<u>e</u>			Upland Community ID:	
omi	nant \	Vege	tation:		•				
	haWT	HORN			25.0 %		River Grape		\neg
	Apple				10.0 %	Shrubs	sumac,stag		\neg
Trees	ASH,V	VHITE			20.0 %	ğ			
	CHER	RY,BL	ACK		10.0 %	G,			
	Queen				10.0 %				
			flowering		15.0 %	I			
	COW-				20.0 %	Herbs			
	GOLD	EN-RC	DD,TALL		%	Ó			
pla	nd So	ils:							
	range		Matrix Colo	Texture	Nottle Color Mot	ttle Ab	un %	Soil Notes	
								Gravel	
_		-		<u> </u>				g. a. c.	
	os:			Photo Descr	•				
oto	1 2564	ļ		Photo Descr wetland @ f	•				
noto?	1 2564 2	ļ			•				
noto: noto:	1 2564 2	ļ			•				
hoto hoto2 hoto3	1 2564 2				•				
noto noto noto noto	1 2564 2 3 4	1			•				
hoto hoto hoto hoto	1 2564 2 3 4 Notes:				flag 2				

roject	Name				Loc	ation					
Georgia	Mountain				Tec	d Road					
Date		Field ID	Wetl	and ID		Surve	yor		Flag #s	3	
10/	15/2008	Ted5			38	DB			1-9		
Commu	nity Type				Wetl	land Clas	sific	ation	Deline	ation	
Seep					Clas	ss 3			Forma	I	
✓Do	normal ci	rcumstances	exist?	☐s the	site	disturbe	d?	☐s thi	s a potenti	al problem site?	
omin	ant Vege	etation:									
ELI	M,AMERIC	AN			20.0	%		MAPLE,RED			10.0 %
∃ will	ow,spp				50.0	%	Shr				
Trees						%	Shrubs				
						%	Ì				7 9
[[0]	=_PVE_WE	ED,SPOTTED	1		20.0	0/2	_ [Water Storage	Moderate	RTE	·
	RN,SENSIT				40.0		Fun	Water Protection	Moderate	Education	
	TER,NEW				10.0		tior	Fisheries	Low	Recreation	
₽ !	•	OT,SPOTTED)		10.0		Function/Value	Wildlife	Low	Open Space	Moderate
	RSETAIL,F				5.0		ue	Hydrophytic Veg		Erosion	Moderate
						%		VernalPool	ļ.		_,
Vetlar	d Soils:					70					
epth ra	1	Matrix Colo	Texture	Mottle	Color	Mottle A	Abun	% Soil Notes			
-9"	0	10YR3/1	Muck					muck/satura	ted		
"+	В	2.5Y5/2	Sandy Loam	2.5Y5/0	3			rocky bright	mottles		
	$\neg \vdash $							7			
	$\neg \vdash $							7			
☐ Histos ✓ Histic	ol Epipedon		✓ Reducing Cond Gleyed or Low			ш,	•	ganic in Sandy Surfa Streaking	ace	□Local Hydric S	oils List
_	Moisture Reg	gime	Concretions	Omoma				Hydric Indicator		National Hydric	
low En	aland Hydr	ic Soil Indicato) IV					Ī			
MEW LII	giariu riyur	ic 3011 IIIulcate). IV								
/etlar	ıd Hydro	logy:		Pr	imary	/ Indicate	ors		Se	econdary Indicato	rs
Depth	of surface	water	Inunda	ated			Dri	ft lines		Oxidized root ch	
Dep	oth to water	r in pit	8 Satura	ited uppe	er 12"		Se	ediment deposits		Water stained lea	aves
	to saturate	ed soil	☐ Water	r marks		V	P Dr	ainage patterns		Other	
Depth	Comments	S									
		lata pt at flag#a	8								
General											
General											
General											
General											

<u>Surr</u>	ounding U	pland Upla	and Community T	уре				Upland Community ID:	
Dom	inant Vege	tation:							
	MAPLE,SUG	GAR			15.0 %		CHERRY,BL	ACK	20.0 %
쿸	CHERRY,BL	_ACK		[2	20.0 %	Shrubs	BUCKTHOR	N,COMMON	20.0 %
Trees	ASH,WHITE			4	40.0 %	şdu	ELM,AMERIC	CAN	10.0 %
	MAPLE,RED)			20.0 %	•			%
	WOODFER	N,EVERGREE	N		10.0 %				
Herbs	-	•			0.0 %	_			
rbs	BLACKBER	RY,ALLEGHEI	VY		10.0 %	Herbs	Cornus spp		5.0 %
	STRAWBER	RRY,VIRGINIA			5.0 %	Š	buckthorn, c	common	5.0 %
Unia	and Soils:			•					
	range Hor	Matrix Colo	Texture	Mottle Co	olor Mottl	e Ab	oun %	Soil Notes	
0-8"	A	10YR4/3	Sandy Loam					loose dry	
8"	С	 		_				rock/refusal	
H		-	-	-					
_		-	-	-					
		<u> </u>							
Pho	tos:		Photo De	ecrintion:					
Photo			wetland	Jonption.					
Photo									
Photo									
Photo	04								
Photo	Notes:								