8.7 VEGETATED ENVIRONMENT

The Vegetated Environment is defined as the physical area where vegetation is found, and includes all vascular plants and vegetation communities, and the soil, climatic, and hydrological conditions that support them in upland, wetland, and aquatic habitats. The Vegetated Environment was selected as a valued environmental component (VEC) because of the potential for the Project to affect the Vegetated Environment, and because of the intrinsic value of plants and vegetation communities for biodiversity. This VEC focuses on "rare" plants and vegetation communities as defined below, within the zone of influence of the Project as the most important indicators of biodiversity. Vegetation communities as they relate to terrestrial habitat were assessed as part of the Terrestrial Environment (Section 8.6).

A variety of information sources, including field surveys, were used to describe the existing conditions within the Project Development Area (PDA; Figure 1.2.1) and surrounding Local Assessment Area (LAA, defined later), focusing on vegetation communities (including wetlands), and vascular plant species at risk (SAR) and species of conservation concern (SOCC), defined below. Potential Project-VEC interactions are evaluated, including Construction-related activities such as site preparation for all mine-related infrastructure such as the tailings storage facility (TSF), ore processing facilities and open pit, the new 138 kV transmission line construction, and relocation of the existing 345 kV transmission line, and construction of the site access road, internal site roads, and relocation of the Fire Road, which were determined to be the Project-related activities that have the highest potential for causing adverse environmental effects to biodiversity and the Vegetated Environment. Mitigation measures are outlined. Potential cumulative environmental effects between the Project and other projects or activities that have been or will be carried out are also evaluated, particularly future forestry and agricultural land use, the activities determined to be most likely to potentially interact cumulatively with the Project on the Vegetated Environment.

Field surveys conducted in the LAA of the Project identified 446 vascular plant species. No vascular plant SAR were discovered during field surveys, and only one plant SOCC (Nodding ladies'-tresses, Spiranthes cernua) was found within the LAA, in the corridor for the planned relocation of the existing 345 kV transmission line. This SOCC was found immediately adjacent to an existing forest resource road, and as mitigation, clearing will be restricted in this area; with avoidance of clearing in this area and placement of transmission line poles to span this area, the identified SOCC will not be directly affected by the Project. The Project will result in the loss and/or change in some vegetation communities as Project facilities are constructed, but with mitigation, the resulting residual loss represents less than 1.6% of the vegetation communities in the Regional Assessment Area (RAA, defined later), and thus the resulting environmental effects are rated not significant. Cumulative environmental effects resulting from the Project and future forestry and agricultural use may result in a temporary change in the planned removal or change in vegetation communities within the RAA related to forest harvesting and the removal of timber (resulting from some stands within the PDA being removed earlier than planned and the subsequent need to adjust harvest plans for the area), as well as a temporary displacement of Old Forest Communities designated by the New Brunswick Department of Natural Resources (NBDNR). Crown land management in New Brunswick incorporates target levels of a variety of forest conditions for the support of various vertebrate species. Included in these targets are objectives for Old Forest Communities of various mature tree species compositions as defined in the Objectives and Standards document (NBDNR 2005). These communities can be replaced with planning where appropriate stands are identified for management as Old Forest Communities. Any losses would be minor (*i.e.*, represent less than 0.8% of the affected Old Forest Communities in the RAA) and temporary in nature and are thus rated not significant. Monitoring of the SOCC population, particularly for Nodding ladies'-tresses, is proposed for years 1, 3, and 5 following the completion of Construction.

8.7.1 Scope of Assessment

This section defines the scope of the environmental assessment of the Vegetated Environment in consideration of the nature of the regulatory setting and issues identified during public and First Nations engagement activities.

8.7.1.1 Rationale for Selection of Valued Environmental Component, Regulatory Context, and Issues Raised During Engagement

The Vegetated Environment was selected as a VEC because of the potential for interaction between the Project and the Vegetated Environment, and because of the intrinsic value of plants and vegetation communities for biodiversity. This VEC focusses on "rare" vascular plants and vegetation communities within the zone of influence of the Project as they are indicators for biodiversity. There are no known occurrences of legislatively protected non-vascular plants in the RAA.

Rare plants include SAR and SOCC. SAR species include those listed as "Extirpated", "Endangered", "Threatened", or "Special Concern" by the federal *Species at Risk Act* (*SARA*) or the New Brunswick *Species at Risk Act* (NB *SARA*). The NB *SARA* has recently been proclaimed, and this report assumes that NB *SARA* and its regulations will be in effect by then time this environmental impact assessment (EIA) review is completed, and certainly prior to Construction of the Project. SOCC are defined as species ranked S1 ("Extremely Rare") or S2 ("Rare") in New Brunswick by the Atlantic Canada Conservation Data Centre (AC CDC), or species ranked "May Be At Risk" or "Sensitive" in New Brunswick by the Canadian Endangered Species Conservation Council (CESCC). Unlike SAR, SOCC are not afforded any direct protection by either federal or provincial legislation. SOCC are included in this VEC as a precautionary measure, reflecting observations and trends in their provincial population status, and are often important indicators of ecosystem health and regional biodiversity. Rare plants are often an indicator of the presence of unusual and/or sensitive habitat, and their protection as umbrella species can confer protection on their associated unusual habitats and co-existing species.

SARA and NB SARA include plants, the focus of this VEC, within the broader definition of "wildlife species". They both generally prohibit listed wildlife species or their residences from being destroyed, disturbed, or otherwise interfered with. Under SARA and NB SARA, a wildlife species is defined as "a species, subspecies, variety, or geographically or genetically distinct population of animal, plant or other organism, other than a bacterium or virus, that is wild by nature and is (a) native to Canada (New Brunswick), or (b) has extended its range into Canada (New Brunswick) without human intervention and has been present in Canada (New Brunswick) for at least 50 years". SARA is co-administered by Environment Canada, the Parks Canada Agency, and Fisheries and Oceans Canada (DFO). NB SARA is administered by the New Brunswick Department of Natural Resources (NBDNR).

No issues specifically related to vegetation communities were raised during public or stakeholder engagement activities. During Aboriginal engagement, the issue of the possible presence of medicinal plants in the PDA and their use by Aboriginal persons was raised. This issue will be addressed in the Current Use of Land and Resources for Traditional Purposes by Aboriginal Persons VEC (Section 8.13).

8.7.1.2 Selection of Environmental Effect and Measurable Parameters

The environmental assessment of the Vegetated Environment is focused on the following environmental effect:

• Change in the Vegetated Environment.

The Project has the potential to affect the Vegetated Environment through changes in the abundance of vascular plant populations (including SAR and SOCC) and vascular plant communities. These potential changes could influence the sustained presence of vascular plant populations or communities within the greater Central Uplands and Valley Lowlands Ecoregions. There are two non-vascular plant species afford legislative protection in New Brunswick (*i.e.,* boreal felt lichen and voles ears lichen), but they are thought to be extirpated from the province. Given the value placed on the Vegetated Environment by regulatory agencies, the public, Aboriginal persons, and other stakeholders, the environmental assessment of the Vegetated Environment is focused on a Change in the Vegetated Environment, which encompasses the critical aspects of the VEC.

The measurable parameters used for the assessment of the environmental effect presented above and the rationale for their selection is provided in Table 8.7.1.

Environmental Effect	Measurable Parameter	Rationale for Selection of the Measurable Parameter
Change in the Vegetated Environment	Area of vegetation communities (ha)	• Vegetation communities will act as an umbrella or indicator for change in abundance and distribution of common species, including change in biodiversity. An assessment of vegetation communities will be used to consider whether or not vascular plant populations will be sustainable within the Central Uplands Ecoregion and Valley Lowlands Ecoregion.
	Loss of vascular plant SAR or SOCC (number of individuals or populations)	 SAR are protected by law (under SARA or NB SARA), and SOCC have special status or are of concern to NBDNR.

 Table 8.7.1
 Measurable Parameters for Vegetated Environment

The selection of these parameters was based on input from regulatory agencies, stakeholders, and the professional judgement of the Study Team, based on knowledge of the regulatory frameworks governing SAR and SOCC as well as the results of field surveys conducted for the Project as documented in the Baseline Vegetated and Wetland Environments Technical Report (Stantec 2012g). These measurable parameters have a clear unit of measurement, and are central to the environmental assessment for the Vegetated Environment.

8.7.1.3 Temporal Boundaries

The temporal boundaries for the assessment of the potential environmental effects of the Project on the Vegetated Environment include the three phases of Construction, Operation, and Decommissioning, Reclamation and Closure of the Project.

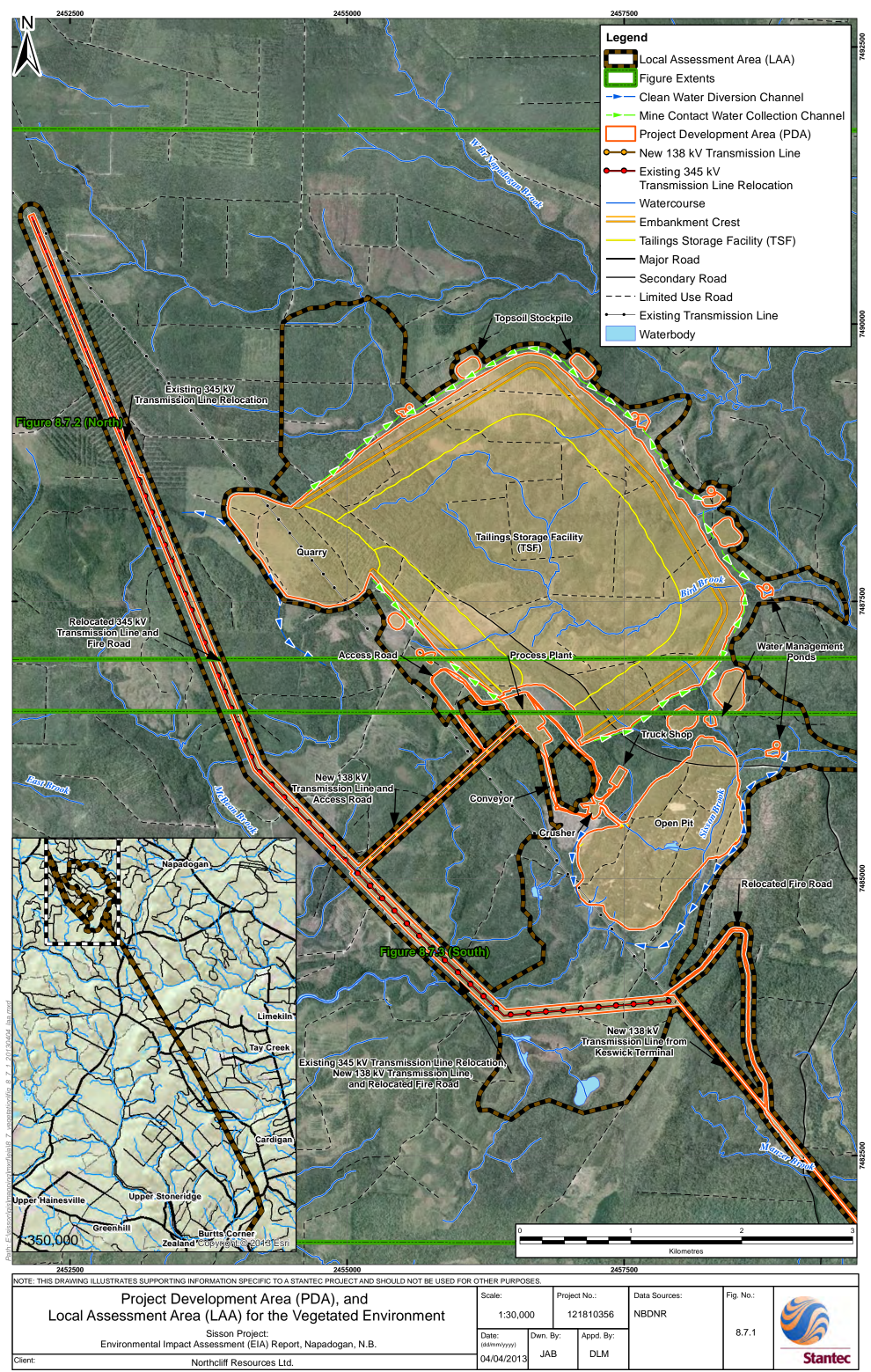
The Project's environmental effects on the Vegetated Environment will be greatest during Construction, when the majority of disturbance and ground work is being conducted. After this, disturbance of the vegetation communities is considerably less during Operation of the Project, primarily related to the growth of the TSF over the life of the Project. Decommissioning, Reclamation and Closure of the Project is expected to have the least potential to create adverse environmental effects on the Vegetated Environment, and may in fact result in positive environmental effects as vegetation is restored through reclamation efforts as well as through natural regrowth following the completion of Operation.

8.7.1.4 Spatial Boundaries

The spatial boundaries for the environmental effects assessment of the Vegetated Environment are defined below.

Project Development Area (PDA): The PDA (Figure 8.7.1) is the most basic and immediate area of the Project, and consists of the area of physical disturbance associated with the Construction and Operation of the Project. Specifically, the PDA consists of an area of approximately 1,253 hectares that includes: the open pit; ore processing plant; storage areas; TSF; quarry; the relocated Fire Road and new Project site access road; and new and relocated power transmission lines. The PDA is the area represented by the physical Project footprint as detailed in Chapter 3.

Local Assessment Area (LAA): The LAA is the maximum area within which Project-related environmental effects can be predicted or measured with a reasonable degree of accuracy and confidence (encompassing the likely zone of influence for the Vegetated Environment) (Figure 8.7.1). The LAA includes the PDA and any adjacent areas where Project-related environmental effects may reasonably be expected to occur. For the Vegetated Environment, the LAA encompasses the entire PDA and also includes contiguous wetlands downstream of the PDA at the mine site to the point where they converge with a larger receiving watercourse/wetland system. The LAA also includes a minimum buffer area of 45 m (i.e., 1.5 times the standard 30 m wetland buffer as prescribed in the provincial Watercourse and Wetland Alteration Regulation) from the perimeter of the PDA, as an added precaution to allow for the assessment of possible indirect environmental effects on wetlands and their vegetation, and to account for edge effects related to any changes. Additional areas around Trouser Lake and Christmas Lake to the south of the PDA were included as part of the LAA due to the potential for indirect environmental effects arising from possible surface water drainage changes and groundwater drawdown into the open pit. These areas were also considered to have a high potential for harbouring plant SOCC. The LAA for the transmission line portion of the PDA includes standard 30 m wetland buffers on either side of the new 138 kV transmission line. The LAA for the Vegetated Environment comprises an area of approximately 2,404 ha.



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Map: NAD83 CSRS NB Double Stereographic

Regional Assessment Area (RAA): The RAA is the area within which the Project's environmental effects may overlap or accumulate with the environmental effects of other projects or activities that have been or will be carried out. The extent to which cumulative environmental effects for the Vegetated Environment may occur depend on physical and biological conditions and the type and location of other past, present, and reasonably foreseeable future projects or activities that have been or will be carried out, as defined within the RAA. For the Vegetated Environment, the RAA includes the Central Uplands Ecoregion (excluding the Caledonia Uplands) and the Valley Lowlands Ecoregion, within both of which the Project is located. These encompassing ecoregions were selected as the RAA because these areas represent environments similar to those in the LAA and PDA, and provide relevant comparisons with vegetation populations and communities in the greater landscape. Although a small portion of the PDA and LAA are within the Grand Lake Lowlands Ecoregion (*i.e.*, the extreme southern end of the proposed 138 kV transmission line at Keswick), this ecoregion is excluded from the RAA, for reasons discussed in sub-section 8.7.2.

8.7.1.5 Administrative and Technical Boundaries

Administrative and technical boundaries were considered in assessing the environmental effects of the Project on the Vegetated Environment.

The administrative boundaries for the Vegetated Environment were briefly summarized above in terms of the legislative, regulatory and policy instruments at the provincial and federal level. The protection of plant SAR is regulated by the federal *SARA* and the NB *SARA*, the primary administrative boundaries for the Vegetated Environment in this EIA.

The purposes of SARA are:

- to prevent wildlife species (specifically plants for this VEC) from becoming extirpated or becoming extinct;
- to provide for the recovery of wildlife species that are extirpated, endangered, or threatened as a result of human activity; and
- to manage species of special concern to prevent them from becoming endangered or threatened.

General prohibitions of *SARA* include primarily Section 32(1) and Section 33. Section 32(1) states that no person shall kill, harm, harass, capture, or take an individual of a wildlife species (specifically plants for this VEC) that is listed as an extirpated, endangered, or threatened species. Section 33 states that no person shall damage or destroy the residence of one or more individuals of a wildlife species that is listed as an endangered or threatened species, or that is listed as an extirpated species if a recovery strategy has recommended the reintroduction of the species into the wild in Canada. In addition, critical habitat (defined as the habitat that is necessary for the survival or recovery of a listed wildlife species) may be defined and protected under Section 58. Only those species currently listed in Schedule 1 of *SARA* (*i.e.*, those listed as "Extirpated", "Endangered", or "Threatened") are protected by the prohibitions of Sections 32-36 and 58 of that Act, and then only on federal lands, except for aquatic species and migratory birds which are protected throughout Canada by other acts and regulations. *SARA*-listed species designated as "Special Concern" are not protected by the prohibitions of

Sections 32-36 or 58 of that Act; however, these species do require that provincial or regional management plans, including conservation measures, be developed to protect the species. In addition, Section 79 states that through the environmental assessment process, the competent minister or ministers must be notified in writing if a project is likely to affect a listed wildlife species or its critical habitat. In such cases, the adverse environmental effects of a project on the listed wildlife species and its critical habitat must be identified, and if the project is carried out, measures must be taken to avoid or lessen those effects in a way that is consistent with any applicable recovery strategy and/or action plans, and the effects must be monitored.

Similarly, the purposes of NB SARA are:

- to prevent wildlife species (specifically plants for this VEC) from being extirpated from the Province;
- to provide for the recovery of wildlife species that are extirpated, endangered, or threatened as a result of human activity; and
- to conserve species of special concern to prevent them from becoming endangered or threatened.

Prohibitions of NB *SARA* include Section 28(2), which states that no person shall kill, harm, harass, or take any individual that is listed as "Extirpated", "Endangered", or "Threatened". However, under Section 25, each species must undergo a protection assessment which will determine whether or not prohibitions stated in Section 28 should apply. Protection assessments consider, among other aspects, the management implications for the Province, land ownership issues, and social and economic factors.

To meet the requirements of the Final Guidelines (NBENV 2009) and the Terms of Reference (Stantec 2012a), the assessment of the Vegetated Environment includes a description of the existing environment and the assessment of potential environmental effects of the Project during all phases. The description of the existing conditions will assist with developing mitigation strategies and the assessment of cumulative environmental effects of the Project alone and in combination with other past, present, and future projects or activities that have been or will be carried out.

Technical boundaries for the Vegetated Environment include spatial limitations in existing data sources used to characterize vegetation communities in the LAA and RAA, spatial limitations of field surveys conducted in the PDA (*i.e.*, vascular plants can only be identified where field surveys were conducted, but not beyond), and temporal variations associated with the presence of vascular plants from one growing season to another (*i.e.*, plant communities could be present at one location during one year but not the next). To characterize vegetation communities in the LAA and RAA, existing information used for the assessment includes NBDNR forest inventory data (2008), aerial imagery (2008), LiDAR (Light Detection and Ranging) data (2010), New Brunswick Department of Environment and Local Government (NBDELG) wetland data, AC CDC elemental occurrence and expert opinion range map data, and 2008 and 2011 field survey data. These data are sufficient and have been used to accurately describe existing conditions and assess potential Project-related environmental effects, but many of the data sources do not cover the entire RAA.

There are no comprehensive databases for non-vascular plants and other organisms for New Brunswick. Regulatory authorities and non-regulatory institutions and professionals have very limited expertise and knowledge in the identification of non-vascular plants and other organisms in New Brunswick. Consequently, there is a technical limitation in the EIA regarding their consideration. This limitation is affirmed in the Terms of Reference (Stantec 2012a) in that the EIA is limited to the consideration of vascular plants and communities. This is a standard technical limitation for EIA in New Brunswick and Canada, with the consideration of vegetation generally being limited to vascular plants and communities. There are no known occurrences of non-vascular plants with legislative protection in the RAA, and none known to be protected in New Brunswick.

8.7.1.6 Residual Environmental Effects Significance Criteria

For SAR and SOCC vascular plants, a significant adverse residual environmental effect on the Vegetated Environment is one that:

- alters the terrestrial habitat within the assessment area physically, chemically, or biologically, in quality or extent, in such a way as to cause a change or decline in the distribution or abundance of a viable plant population that is dependent upon that habitat such that the likelihood of longterm survival within New Brunswick is substantially reduced as a result;
- results in the direct mortality of individual plants or vegetation communities such that the likelihood of the long-term survival within the Central Uplands Ecoregion (excluding the Caledonia Uplands) and the Valley Lowlands Ecoregion is substantially reduced as a result;
- results in a non-permitted contravention of any of the prohibitions stated in Sections 32-36 of *SARA*, or in contravention of any of the prohibitions stated in Section 28 of NB *SARA*; or
- results in any non-compliance with the objectives of management plans (developed as a result of Section 65 of *SARA* or Section 20 of NB *SARA*) that are in place at the time of relevant Project activities.

For all other terrestrial flora, a significant adverse residual environmental effect on the Vegetated Environment is one that affects vascular plant populations or communities in such a way as to cause a substantive decline in abundance or change in distribution of common and secure populations or communities such that populations or communities will not be sustainable within the Central Uplands Ecoregion (excluding the Caledonia Uplands) and the Valley Lowlands Ecoregion.

8.7.2 Existing Conditions

8.7.2.1 Overview

New Brunswick is divided into seven ecoregions (Figure 6.3.8) which differ in physical characteristics such as climate, geology and soils, forest cover and vegetation, and wetlands. The Central Uplands Ecoregion includes two geographically separate but ecologically similar areas: the Madawaska Uplands in northwestern New Brunswick, and the Caledonia Uplands in the southeast part of the province near the Bay of Fundy. The PDA and the LAA are located in the southern portion of the Madawaska Uplands. The mine site for the Project is entirely within the Beadle Ecodistrict in the southern portion of

the Central Uplands Ecoregion, but relatively close (approximately 3 km) to the Valley Lowlands Ecoregion.

The proposed 138 kV transmission line for the Project extends from the mine site in the Central Uplands Ecoregion through the Valley Lowlands Ecoregion and ending near Keswick. The southernmost final 1.5 km of the proposed transmission line is within the Grand Lake Lowlands Ecoregion (the smallest ecoregion in the province), which differs markedly from other ecoregions in its warm climate and abundance of floodplain wetlands. The combination of these characteristics results in a species assemblage in the Grand Lake Lowlands Ecoregion that includes many southern species not often seen in other areas of the province. The area surrounding the proposed transmission line within the Grand Lake Lowlands Ecoregion does not differ greatly from the Valley Lowlands or Central Uplands Ecoregions in terms of forest cover data (most notably, fewer spruce-dominated stands). Because such a small portion of the overall project is within the most northern section of the Grand Lake Lowlands Ecoregion, it is believed that this small portion is not representative of that ecoregion as a whole. In addition, increasing the area of the RAA to include the Grand Lake Lowlands Ecoregion would result in less conservative environmental effects predictions. Therefore, for the purpose of this EIA, the RAA for the Vegetated Environment includes the Central Uplands Ecoregion (Madawaska Uplands portion) and the Valley Lowlands Ecoregion, but does not include the Grand Lake Lowlands Ecoregion.

The Central Uplands Ecoregion (Madawaska Uplands) is characterized by plateaus and warmer, southfacing slopes that support tree species such as balsam fir (*Abies balsamea*); red, white, and black spruce (*Picea rubens, P. glauca*, and *P. mariana*); and tolerant hardwoods such as sugar maple (*Acer saccarum*), yellow birch (*Betula alleghaniensis*), and beech (*Fagus grandifolia*) (NBDNR 2007). Common understory shrub species include mountain maple (*Acer spicatum*), striped maple (*A. pensylvanicum*), and hobblebush (*Viburnum lantanoides*). Watercourses in the northern part of the Madawaska Uplands generally flow into the St. John River, whereas those in the southern part of the region primarily flow east and eventually into the Miramichi River. Rivers in the extreme south of the Madawaska Uplands are an exception; these flow into the Nashwaak River, which empties into the St. John River. The Central Uplands Ecoregion contains many different wetland types, particularly in southern areas where the landscape is less constrained by steep slopes. Bedrock within the Beadle Ecodistrict (where the mine is located) is primarily granitic, with relatively few fractures and low porosity causing poor drainage (Colpitts *et al.* 1995). This poor drainage has often resulted in lakes, ponds, and wetlands. Common wetland types include shrub riparian wetlands dominated by alder (*Alnus* spp.), open water wetlands, and peatlands (NBDNR 2007).

The Valley Lowlands Ecoregion, which the majority of the transmission line passes through, is the largest ecoregion in the province. It is associated with several large river systems, including the St. John and Kennebecasis rivers (NBDNR 2007). Because this ecoregion is associated with large river systems that are removed from the mediating influence of the ocean, winters are colder and summers are warmer compared to most of the province.

As discussed previously, the focus of the VEC is on vascular plants. There are two non-vascular plant SAR that either could occur in the LAA or were once found in the RAA: boreal felt lichen and voles ear lichen. Boreal felt lichen occurs in coastal coniferous forests and is currently thought to be extirpated from New Brunswick, although there are records from the coast of Cape Chignecto, which is outside of the RAA. As such, there is a small potential that it persists in the southeast coastal areas of the

province. However, known occurrences are limited to coastal areas of the Maritimes, and while the Central Uplands Ecoregion has a coastal component (Caledonia Uplands), it is unlikely that any possible remaining occurrences of boreal felt lichen would be found within the inland Madawaska Uplands component. Voles ears lichen was once found in the Central Uplands Ecoregion. However, it is thought to be extirpated from the province and predictive modeling for its habitat only includes the Caledonia Uplands Portion of the Central Uplands Ecoregion (COSEWIC 2009).

8.7.2.2 Methods Used to Establish Existing Conditions

8.7.2.2.1 Information Sources

Information was obtained from a variety of sources to characterize the LAA and identify data to be collected during field surveys. These information sources include: the NBDNR forest stand data (2008), aerial imagery (2008), soils data, watercourses, and waterbodies; LiDAR data (2010) collected for the Project; wetlands information documented by NBDELG; and information from AC CDC.

NBDNR forest cover data for the areas covered by the Project are based on aerial photos taken in 2008. LiDAR data was collected for the Project in December 2010, and was used to:

- update changes in the forest layer that have occurred since 2008;
- interpret watercourse locations and extents;
- develop a "hydrograph" for wetland interpretation;
- develop a wetland model;
- guide and assist the planning of field surveys; and
- assist in the interpretation of wetland boundaries.

NBDELG wetland data were used to determine the locations of "regulated" wetlands (as described in the Wetland Environment VEC, Section 8.8). NBDNR soils data were used in conjunction with forest data to assist in identifying richer sites that may support unusual communities or SAR and SOCC. AC CDC data indicated the known presence of SAR and/or SOCC within a 5 km radius of the Project.

8.7.2.2.2 Remote Sensing, Modelling, and Field Surveys

Existing conditions for the Vegetated Environment were determined using a combination of remote sensing, modelling, and field surveys. Prior to conducting field surveys, remote sensing and modelling were used to predict the locations and extents of wetlands and other areas of high potential for rare plants.

Specific vegetation communities or features with elevated potential for SOCC (sub-communities within the major vegetation communities described within the LAA) were identified from the NBDNR forest inventory, soils, watercourses and waterbodies information, NBDELG wetland information, and aerial imagery.

These vegetation communities include uncommon communities and other habitats required by SAR and SOCC identified by AC CDC to have potential to occur in the area, and include:

- wetlands;
- eastern white cedar-dominated forest stands;
- watercourses;
- lake margins;
- wet, 40+ year old black spruce- or red maple-dominated forest stands; and
- mature tolerant hardwood stands.

These elevated potential vegetation communities are described in the Baseline Vegetated and Wetland Environments Technical Report (Stantec 2012g). A summary description of these vegetation communities is as follows.

- Wetlands, although generally common within the LAA, include many individual sub-types that represent unique and uncommon habitats, and are well known for providing important habitat to a number of rare and uncommon species (Flather *et al.* 1998; NBDNRE 2002).
- Eastern white cedar-dominated forest stands are not common in the LAA as a result of a lack of calcareous soil units particularly in wet areas, and are known habitat for a number of species in the orchid family, many of which are SAR, SOCC, or uncommon (Hinds 2000).
- Watercourses provide important habitat for SAR and SOCC, including several species that have been identified by AC CDC as having potential for occurring in and around the LAA (AC CDC 2012a).
- Lake margins, also known as lacustrine shallow water wetlands (National Wetlands Working Group 1997), provide uncommon habitat for SAR and SOCC aquatic and semi-aquatic plants, including prototype quillwort, which AC CDC has identified as having potential for occurring in and around the LAA (AC CDC 2012a).
- Wet, 40+ year old black spruce- or red maple-dominated forest stands are known for providing habitat within the province for southern twayblade (*Listera australis*), a SAR designated as "Endangered" under NB SARA.
- Mature tolerant hardwood stands (*i.e.*, characterized by a dominance of tree species that grow well in shade) are relatively uncommon in New Brunswick, and are a known habitat for several SAR and SOCC, such as butternut (*Juglans cinerea*), a species that has been identified by AC CDC as having potential for occurring in and around the LAA (AC CDC 2012a).

Major vegetation communities (described in sub-section 8.7.2.3) were initially generated from NBDNR forestry and NBDELG wetland data, and then updated with wetland modelling, field survey observations, and interpretation of LiDAR data and aerial imagery. Further details on the methodology

of identification and delineation of vegetation communities, including wetland modelling, is available in the Baseline Vegetated and Wetland Environments Technical Report (Stantec 2012g).

Vegetation surveys were conducted from early June to mid-September 2011 and 2012 to identify vascular plant species present, and to describe major vegetation communities in the LAA. Floristic habitat sampling (Newmaster *et al.* 2005) was completed by random meandering throughout the major vegetation communities. Hinds (2000) and Gleason and Cronquist (1991) were consulted for identification of species not identified in the field, and nomenclature followed AC CDC (2012c).

Surveys for plant SAR and SOCC used floristic habitat sampling focused on elevated potential vegetation communities. The geographical coordinates were recorded for the first encounter with all vascular plant species, dominant vascular plant species in each habitat type, and all SAR or SOCC vascular plant species.

8.7.2.3 Vegetation Communities

A summary of distribution of vegetation communities found in the LAA, including total area of each habitat type in the LAA and their associated percentage, is provided in Table 8.7.2. The distribution of these vegetation communities within the PDA and LAA (excluding the transmission line portion) is illustrated in Figures 8.7.2 and 8.7.3.

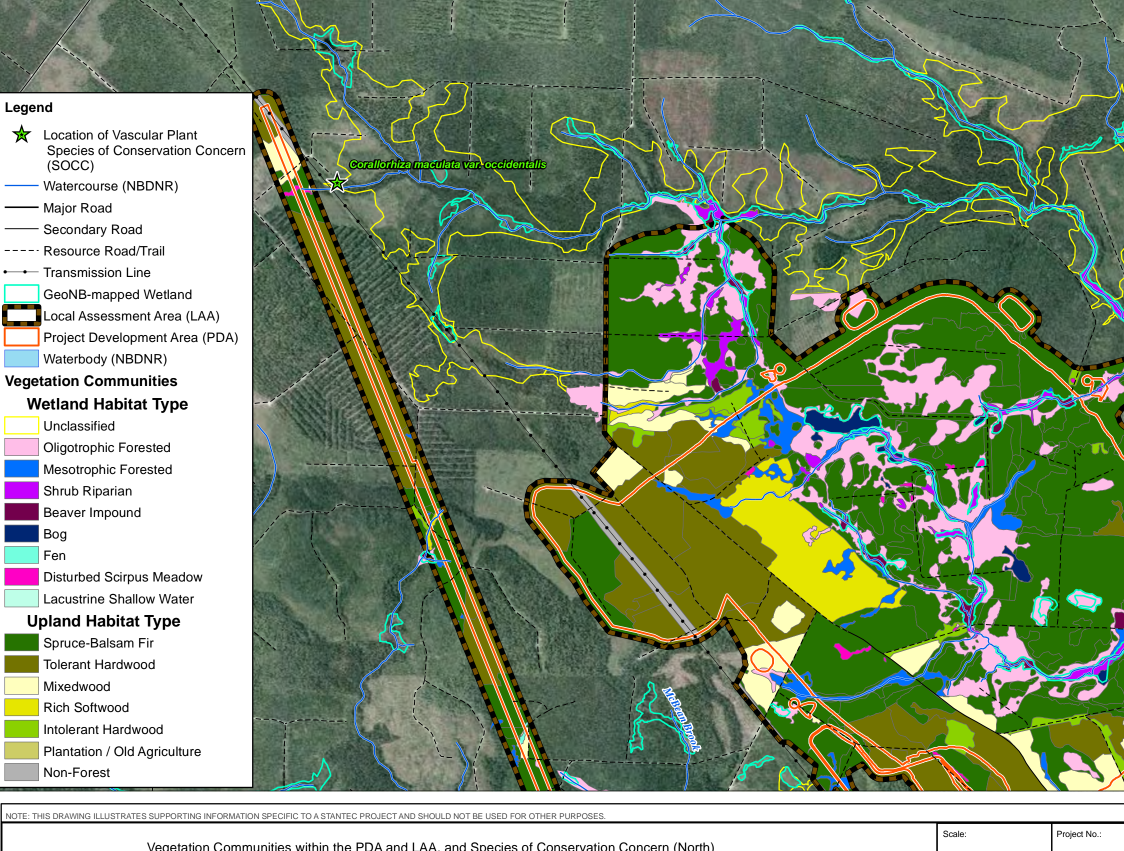
Vegetation Community	Area of Vegetation Community within the LAA (ha)	Percentage of Total Area of the LAA (%)
Upland Habitat Types		
Spruce-Balsam Fir	1,101.9	45.8
Tolerant Hardwood	409.7	17.0
Mixedwood	143.9	6.0
Rich Softwood	108.4	4.5
Intolerant Hardwood	75.8	3.2
Plantation/Old Agriculture	20.0	0.8
Wetland Habitat Types		
Oligotrophic Forested Wetland	238.3	9.9
Mesotrophic Forested Wetland	111.7	4.7
Shrub Riparian Wetland	40.0	1.7
Beaver Impoundment Wetland	30.6	1.3
Bog	12.0	0.5
Fen	10.2	0.4
Disturbed Scirpus Meadow	5.4	0.2
Lacustrine Shallow Water Wetland	0.9	0.04
Other		
Non-forested (transmission line, waterbodies, industrial/mining areas)	95.5	4.0
Total	2,404	100

Table 8.7.2 Distribution of Vegetation Communities Within the LAA

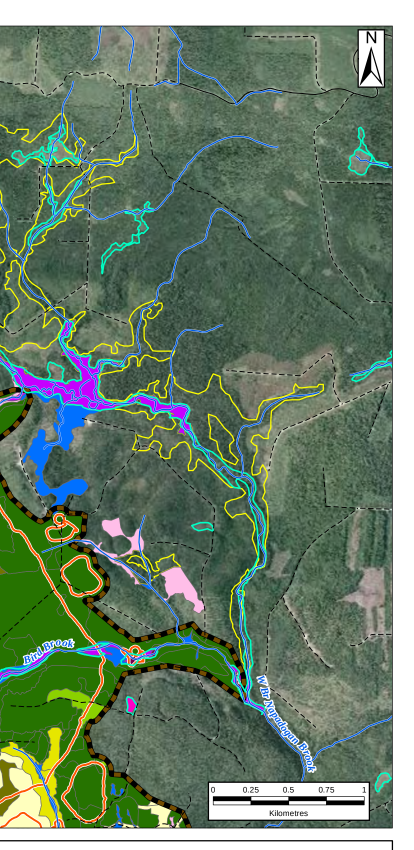
Spruce-Balsam Fir is the most common habitat type in LAA, comprising 45.8% of the LAA. This habitat type is composed of stands ranging in age from recently harvested to mature, with the majority of stands approximately 20 to 35 years old, and pre-commercially thinned (PCT) from recently to 15 years ago. The overstory in these stands is dominated by balsam fir and red or black spruce, with some red maple (*Acer rubrum*), and white birch (*Betula papyrifera*). The woody understory, depending on the age and openness of a stand (*i.e.*, how recently PCT occurred), is typically dominated by regenerating balsam fir, red spruce, red maple, and some mountain paper birch, with pin cherry (*Prunus pensylvanica*), and red raspberry (*Rubus idaeus*). The herbaceous ground layer is dominated by bryophytes (such as Schreber's feathermoss (*Pleurozium schreberi*), a moss (commonly known as broom moss, *Dicranum scoparium*), waxyleaf moss (*Dicranum polysetum*), and stairstep moss (*Hylocomium splendens*)), bunchberry (*Cornus canadensis*), wood ferns (primarily evergreen woodfern (*Dryopteris intermedia*)), velvet-leaved blueberry (*Vaccinium myrtilloides*), and wild lily-of-the-valley (*Maianthemum canadense*).

Tolerant Hardwood stands in the LAA are generally restricted to higher slopes where soils are richer and drainage is good. Near the mine site, much of this habitat has been partially harvested within the last 20 years, leaving approximately one-third of the residual overstory canopy, often in a linear strip pattern. Tolerant hardwood stands in the LAA are dominated in the overstory layer by sugar maple, yellow birch, and beech (Fagus grandifolia), with scattered amounts of white birch, red spruce, and balsam fir. On more southerly exposures, recently harvested, regenerating stands are often dominated by dense regrowth of red raspberry, and sapling-sized pin cherry, beech, and/or white birch, with shade tolerant species scattered throughout. The woody understory is primarily dominated by immature or stunted beech (beech canker is quite advanced in the LAA), hobblebush, striped maple, or other immature overstory species. The herbaceous ground cover community is dominated by wood ferns (primarily evergreen woodfern (Dryopteris intermedia)), shining firmoss (Huperzia lucidula), common wood sorrel (Oxalis montana), and uncommon members of the lily family (Liliaceae), such as painted trillium (Trillium undulatum), yellow trout lily (Erythronium americanum), Indian cucumber root (Medeola virginiana), and rose twisted-stalk (Streptopus lanceolatus). The tolerant hardwood stands in the LAA are representative of moderately rich sites, with few rich site indicator species such as ironwood (Ostrya virginiana), white ash, beaked hazel (Corvlus cornuta), and baneberry (Actaea spp.), which are common in tolerant hardwood stands with more calcareous soils in the province.

Mixedwood habitat is scattered throughout the LAA. These stands are typically transitional between hardwood stands on upper slopes, and softwood stands at lower elevations. Some mixedwood stands have been recently harvested, while others are in a young or regenerating state; there are only a few mature-overmature mixedwood stands in the LAA. The tree canopy stratum, when present, is typically dominated by red spruce, yellow birch, balsam fir, red maple, and/or white birch. The woody understory includes species such as regenerating balsam fir, red maple, yellow birch, and/or red spruce, hobblebush, and striped maple. The herbaceous understory is usually dominated by wood sorrel, evergreen woodfern, goldthread (*Coptis trifolia*), wild sarsaparilla (*Aralia nudicaulis*), and hay-scented fern (*Dennstaedtia punctilobula*).



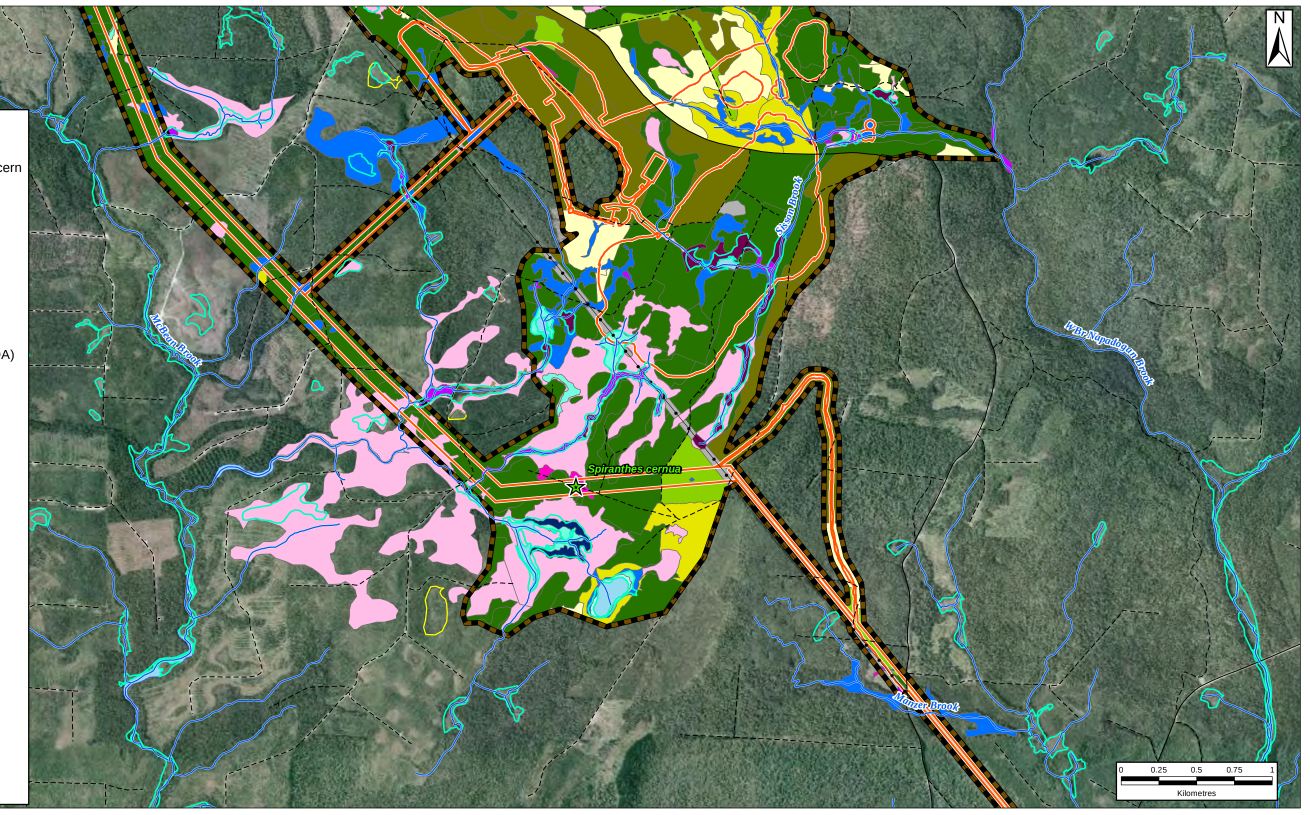
	Vegetation Communities within the PDA and LAA, and Species of Conservation Concern (North)	Scale: 1:25,000		Project No 121	^{10.:} 1810356
	Environmental Impact Assessment (EIA) Report Nanadogan N.B.	Date: (dd/mm/yyyy):	Fig. By: JAB	,	Appd. By: DLM
Clien	Northcliff Resources Ltd.	11/12/2012	0,12		DEM
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Data Sources:	Fig. No.:	5
NBDNR	8.7.2	
	0.7.2	Stantec

Coordinate System: NAD 1983 CSRS New Brunswick Stereographic





NOTE: THIS DRAWING ILLUSTRATES SUPPORTING INFORMATION SPECIFIC TO A STANTEC PROJECT AND SHOULD NOT BE USED FOR OTHER PURPOSES. Scale: Project No.: Vegetation Communities within the PDA and LAA, and Species of Conservation Concern (South) 1:25,000 121810356 Sisson Project: Environmental Impact Assessment (EIA) Report, Napadogan, N.B. Date: Fig. By: Appd. By: (dd/mm/yyyy): JAB DLM 11/12/2012 Client: Northcliff Resources Ltd.

Data Sources:	Fig. No.:	
NBDNR	ng. no	96
	8.7.3	
		Stantec

Rich Softwood habitat is characterized by the presence of more nutrient-demanding species than those that are present in the more widespread oligotrophic black spruce stands within the LAA. Rich softwood habitat is somewhat uncommon within the LAA; stands are generally on slopes that lead to mapped watercourses or waterbodies with narrow fringing wetland. The majority of the rich softwood stands are mature or overmature, and many of the stands have been subject to some form of forest management, primarily partial cuts and two-pass cuts. These rich softwood habitats are dominated in the tree canopy layer by red spruce, with smaller amounts of yellow birch, red maple, and/or balsam fir. The woody understory layer is dominated by regenerating red spruce, balsam fir, and/or yellow birch. The herbaceous ground cover is typically sparse, but contains scattered amounts of species such as mountain wood fern (*Dryopteris camploptera*), flat-branched tree-clubmoss (*Lycopodium obscurum*) and round-branched tree-clubmoss (*Lycopodium dendroidium*), goldthread, creeping snowberry (*Gautheria hispidula*), and wild lily-of-the-valley, with some bryophyte species (such as Schreber's feathermoss, broom moss, waxyleaf moss and stairstep moss).

Intolerant Hardwood (characterized by a dominance of tree species that do not grow well in shade) is an uncommon upland habitat type within the LAA. Most of the intolerant hardwood habitat in the LAA is relatively young (regenerating, sapling, or young growth stage). There are two main intolerant hardwood stand types within the LAA. One of these types has an overstory canopy layer that is strongly dominated by red maple, with smaller amounts of yellow birch, balsam fir, red spruce, and white birch. The other type of intolerant hardwood stand within the LAA has an overstory layer dominated by trembling aspen. Both of these intolerant hardwood stands have a woody understory layer dominated by a combination of red maple, striped maple, mountain maple, yellow birch, and/or sugar maple. The herbaceous understory is dominated by common forest species such as bunchberry, wood sorrel, and wood ferns.

Plantation/Old Agriculture vegetation community is characterized by mature or near-mature softwood-dominated forest with a closed or nearly closed forest canopy and very little, or patchy undergrowth. These conditions were usually found in the LAA in older softwood plantations of tamarack (*Larix laricina*), jack pine (*Pinus banksiana*), and spruce. However, some old pasturelands have grown up with mature white spruce forest cover and have developed similar habitat conditions in terms of structure and diversity. These forest communities typically have low diversity in both the overstory (being dominated largely by one species), and understory, which have low densities of tree regeneration and sparse and patchy shrub and herbaceous layers. The forest floor is typically devoid of vegetation with the exception of scattered bunchberry, sheep laurel (*Kalmia angustifolia*), and patches of hair-cap moss (*Polytrichum* spp.). Occasional openings have greater structural and species diversity, but these are small and isolated except where wet areas dissect these stands. These understory conditions are a product of low light availability, with contributing factors that may include acidic and/or compacted soil conditions.

Wetland habitat types are described in the Wetland Environment VEC (Section 8.8).

8.7.2.4 Vascular Plant Populations (including SAR and SOCC)

Table 8.7.3 provides a listing of the vascular plant species that were identified during the vegetation surveys of the LAA conducted in 2011 and 2012. In total, 446 vascular plant species were identified in the LAA and surrounding areas.

Table 0.7.5 Vascular Flant Opecies Observed in the LAA and Ourrounding Areas	Table 8.7.3	Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Balsam Fir	Abies balsamea	S5	Secure
Striped Maple	Acer pensylvanicum	S5	Secure
Red Maple	Acer rubrum	S5	Secure
Sugar Maple	Acer saccharum	S5	Secure
Mountain Maple	Acer spicatum	S5	Secure
Common Yarrow	Achillea millefolium	S5	Secure
White Baneberry	Actaea pachypoda	S4	Secure
Red Baneberry	Actaea rubra	S5	Secure
Colonial Bent Grass	Agrostis capillaris	SNA	Exotic
Redtop	Agrostis gigantea	SNA	Exotic
Upland Bent Grass	Agrostis perennans	S5	Secure
Rough Bent Grass	Agrostis scabra	S5	Secure
Creeping Bent Grass	Agrostis stolonifera	S5	Secure
Speckled Alder	Alnus incana	S5	Secure
Bartram's Serviceberry	Amelanchier bartramiana	S5	Secure
Pearly Everlasting	Anaphalis margaritacea	S5	Secure
Bog Rosemary	Andromeda polifolia	S5	Secure
Woodland Angelica	Angelica sylvestris	SNA	Exotic
Howell's Pussytoes	Antennaria howellii ssp. neodioica	S5	Secure
Large Sweet Vernal Grass	Anthoxanthum odoratum	SNA	Exotic
Spreading Dogbane	Apocynum androsaemifolium	S5	Secure
Bristly Sarsaparilla	Aralia hispida	S5	Secure
Wild Sarsaparilla	Aralia nudicaulis	S5	Secure
Arethusa	Arethusa bulbosa	S4	Secure
Jack-in-the-pulpit	Arisaema triphyllum	S5	Secure
Common Lady Fern	Athyrium filix-femina	S5	Secure
Yellow Birch	Betula alleghaniensis	S5	Secure
Paper Birch	Betula papyrifera	S5	Secure
Gray Birch	Betula populifolia	S5	Secure
a hybrid Birch [papyrifera X populifolia]	Betula x caerulea	SNA	Not Assessed
Nodding Beggarticks	Bidens cernua	S5	Secure
Devil's Beggarticks	Bidens frondosa	S5	Secure
Daisy-leaved Moonwort	Botrychium matricariifolium	S4	Secure
Leathery Moonwort	Botrychium multifidum	S4	Secure
Northern Shorthusk	Brachyelytrum septentrionale	S5	Secure
Fringed Brome	Bromus ciliatus	S5	Secure
Bluejoint Reed Grass	Calamagrostis canadensis	S5	Secure
Pickering's Reed Grass	Calamagrostis pickeringii	S3	Secure
Wild Calla	Calla palustris	S5	Secure
Large Water-Starwort	Callitriche heterophylla	S4S5	Secure
Marsh Water-starwort	Callitriche palustris	S5	Secure
Tuberous Grass Pink	Calopogon tuberosus	S4	Secure
Hemp	Cannabis sativa	SNA	Exotic
Pennsylvania Bittercress	Cardamine pensylvanica	S5	Secure
Water Sedge	Carex aquatilis		Secure
Drooping Woodland Sedge	Carex arctata	S5	Secure
Brownish Sedge	Carex brunnescens		Secure
Silvery Sedge	Carex canescens		Secure
Fibrous-Root Sedge	Carex communis		Secure

Table 8.7.3	Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Crawford's Sedge	Carex crawfordii	S5	Secure
Fringed Sedge	Carex crinita	S5	Secure
Hidden-scaled Sedge	Carex cryptolepis	S4	Secure
White-edged Sedge	Carex debilis	S5	Secure
Northern Sedge	Carex deflexa	S5	Secure
Dewey's Sedge	Carex deweyana	S5	Secure
Two-seeded Sedge	Carex disperma	S5	Secure
Star Sedge	Carex echinata	S5	Secure
Yellow Sedge	Carex flava	S5	Secure
Hay Sedge	Carex foenea	S4S5	Secure
Graceful Sedge	Carex gracillima	S5	Secure
Nodding Sedge	Carex gynandra	S5	Secure
Bladder Sedge	Carex intumescens	S5	Secure
Slender Sedge	Carex lasiocarpa	S5	Secure
Bristly-stalked Sedge	Carex leptalea	S5	Secure
Finely-Nerved Sedge	Carex leptonervia	S5	Secure
Mud Sedge	Carex limosa	S4	Secure
Sallow Sedge	Carex lurida	S5	Secure
Boreal Bog Sedge	Carex magellanica	S5	Secure
Michaux's Sedge	Carex michauxiana	S3	Secure
New England Sedge	Carex novae-angliae	S5	Secure
Few-Seeded Sedge	Carex oligosperma	S5	Secure
Necklace Spike Sedge	Carex ormostachya	S3	Secure
Few-Flowered Sedge	Carex pauciflora	S5	Secure
Necklace Sedge	Carex projecta	S5	Secure
Cyperuslike Sedge	Carex pseudocyperus	S5	Secure
Broom Sedge	Carex scoparia	S5	Secure
Awl-fruited Sedge	Carex stipata	S5	Secure
Tussock Sedge	Carex stricta	S5	Secure
Blunt Broom Sedge	Carex tribuloides		Secure
Three-seeded Sedge	Carex trisperma	S5	Secure
Billings' Sedge	Carex trisperma var. billingsii		Secure
Northern Beaked Sedge	Carex utriculata	S5	Secure
Greenish Sedge	Carex viridula		Secure
Wiegand's Sedge	Carex wiegandii	S3	Secure
Leatherleaf	Chamaedaphne calyculata		Secure
Fireweed	Chamerion angustifolium		Secure
White Turtlehead	Chelone glabra		Secure
American Golden Saxifrage	Chrysosplenium americanum		Secure
Bulbous Water-hemlock	Cicuta bulbifera		Secure
Drooping Wood Reed Grass	Cinna latifolia		Secure
Small Enchanter's Nightshade	Circaea alpina		Secure
Broad-leaved Enchanter's Nightshade	Circaea lutetiana		Secure
Swamp Thistle	Circuea intenana Circuea muticum		Secure
Virginia Clematis	Clematis virginiana		Secure
Yellow Bluebead Lily	Clintonia borealis		
Canada Horseweed			Secure
	Conyza canadensis Coptis trifolia		Secure
Goldthread Spotted Coralroot	Coptis trilolla Corallorhiza maculata var. occidentalis		Secure Sensitive

Table 0.7.3 Vascular Flant Species Observed in the LAA and Surrounding Areas	Table 8.7.3	Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Alternate-leaved Dogwood	Cornus alternifolia	S5	Secure
Bunchberry	Cornus canadensis	S5	Secure
Round-leaved Dogwood	Cornus rugosa	S4	Secure
Red Osier Dogwood	Cornus sericea	S5	Secure
Beaked Hazel	Corylus cornuta	S5	Secure
Pink Lady's-Slipper	Cypripedium acaule	S5	Secure
Orchard Grass	Dactylis glomerata	SNA	Exotic
Dewdrop	Dalibarda repens	S5	Secure
Poverty Oat Grass	Danthonia spicata	S5	Secure
Eastern Hay-Scented Fern	Dennstaedtia punctilobula	S5	Secure
Silvery Glade Fern	Deparia acrostichoides	S4	Secure
Woolly Panic Grass	Dichanthelium acuminatum	S5	Secure
a Panic Grass	Dichanthelium acuminatum var. acuminatum	SNA	-
Woolly Panic Grass	Dichanthelium acuminatum var. fasciculatum	S5	Secure
Northern Bush Honeysuckle	Diervilla Ionicera	S5	Secure
Smooth Crab Grass	Digitaria ischaemum	SNA	Exotic
Hairy Flat-top White Aster	Doellingeria umbellata	S5	Secure
Spoon-Leaved Sundew	Drosera intermedia	\$5	Secure
Round-leaved Sundew	Drosera rotundifolia	\$5 \$5	Secure
Mountain Wood Fern	Dryopteris campyloptera	\$5 \$5	Secure
Spinulose Wood Fern	Dryopteris carthusiana	\$5	Secure
Crested Wood Fern	Dryopteris cristata	\$5 \$5	Secure
Evergreen Wood Fern	Dryopteris intermedia	S5	Secure
a Hybrid Wood-fern	Dryopteris x boottii	SNA	Not Assessed
a Hybrid Wood-fern	Dryopteris x triploidea	SNA	Not Assessed
Three-Way Sedge	Dulichium arundinaceum	S5	Secure
Large Barnyard Grass	Echinochloa crus-galli	SNA	Exotic
Blunt Spikerush	Eleocharis obtusa	S5	Secure
Ovate Spikerush	Eleocharis ovata	S5	Secure
Common Spikerush	Eleocharis palustris	S5	Secure
Beechdrops	Epifagus virginiana	S4S5	Secure
Trailing Arbutus	Epigaea repens	S5	Secure
Northern Willowherb	Epilobium ciliatum	S5	Secure
Northern Willowherb	Epilobium ciliatum ssp. glandulosum	S5	Secure
Bog Willowherb	Epilobium leptophyllum	S5	Secure
Marsh Willowherb	Epilobium palustre	S5	Secure
Helleborine	Epipactis helleborine	SNA	Exotic
Field Horsetail	Equisetum arvense	S5	Secure
Water Horsetail	Equisetum fluviatile	S5	Secure
Woodland Horsetail	Equisetum nuvialite Equisetum sylvaticum	S5	Secure
Eastern Burnweed	Erechtites hieraciifolia	S5	Secure
Rough Fleabane	Erigeron strigosus	S5	Secure
White Buttons	Eriocaulon aquaticum	55 S5	Secure
Narrow-leaved Cottongrass	Eriophorum angustifolium ssp. scabriusculum	S5	Secure
Tussock Cottongrass	Eriophorum vaginatum	S5	Secure
Tawny Cottongrass	Eriophorum virginicum	S5	Secure
Yellow Trout Lily	Erythronium americanum	S5	Secure
Spotted Joe-pye-weed	Eupatorium maculatum	S5	Secure
Common Boneset	Eupatorium perfoliatum	S5	Secure

Table 8.7.3 Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Common Eyebright	Euphrasia nemorosa	SNA	Exotic
Large-leaved Aster	Eurybia macrophylla	S5	Secure
Low Rough Aster	Eurybia radula	S5	Secure
Grass-leaved Goldenrod	Euthamia graminifolia	S5	Secure
American Beech	Fagus grandifolia	S5	Secure
Red Fescue	Festuca rubra	S5	Secure
Wild Strawberry	Fragaria virginiana	S5	Secure
Glossy Buckthorn	Frangula alnus	SNA	Exotic
White Ash	Fraxinus americana	S5	Secure
Black Ash	Fraxinus nigra	S5	Secure
Common Hemp-nettle	Galeopsis tetrahit	SNA	Exotic
Rough Bedstraw	Galium asprellum	S5	Secure
Common Marsh Bedstraw	Galium palustre	S5	Secure
Dyer's Bedstraw	Galium tinctorium	S5	Secure
Three-petaled Bedstraw	Galium trifidum	S5	Secure
Three-petaled Bedstraw	Galium trifidum ssp. trifidum	S5	Secure
Three-flowered Bedstraw	Galium triflorum	S5	Secure
Creeping Snowberry	Gaultheria hispidula	S5	Secure
Eastern Teaberry	Gaultheria procumbens	S5	Secure
Rough Avens	Geum laciniatum	S5	Secure
Large-Leaved Avens	Geum macrophyllum	S5	Secure
Water Avens	Geum rivale	S5	Secure
Northern Manna Grass	Glyceria borealis	S5	Secure
Canada Manna Grass	Glyceria canadensis	S5	Secure
Common Tall Manna Grass	Glyceria grandis	S5	Secure
Northern Mannagrass	Glyceria laxa	S4?	Secure
Slender Manna Grass	Glyceria melicaria	S5	Secure
Fowl Manna Grass	Glyceria striata	S5	Secure
Marsh Cudweed	Gnaphalium uliginosum	SNA	Exotic
Lesser Rattlesnake-plantain	Goodyera repens	S4	Secure
Checkered Rattlesnake-Plantain	Goodyera tesselata	S4	Secure
Clammy Hedge-Hyssop	Gratiola neglecta	S4	Secure
Common Oak Fern	Gymnocarpium dryopteris	S5	Secure
Giant Cow Parsnip	Heracleum mantegazzianum	SNA	Exotic
Common Cow Parsnip	Heracleum maximum	S5	Secure
Orange Hawkweed	Hieracium aurantiacum	SNA	Exotic
Field Hawkweed	Hieracium caespitosum	SNA	Exotic
Canada Hawkweed	Hieracium canadense	S5	Secure
Wall Hawkweed	Hieracium murorum	SNA	Exotic
Mouse-ear Hawkweed	Hieracium pilosella	SNA	Exotic
Tall Hawkweed	Hieracium piloselloides	SNA	Exotic
King Devil Hawkweed	Hieracium praealtum	SNA	Exotic
Rough Hawkweed	Hieracium scabrum	S5	Secure
Common Mare's-Tail	Hippuris vulgaris		Secure
Shining Firmoss	Huperzia lucidula	S5	Secure
Stairstep Moss	Hylocomium splendens	S5	Secure
Northern St. John's-Wort	Hypericum boreale		Secure
Canada St. John's-wort	Hypericum canadense		Secure
Pale St. John's-Wort	Hypericum ellipticum		Secure

Table 8.7.3	Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Common St. John's-wort	Hypericum perforatum	SNA	Exotic
Common Winterberry	llex verticillata	S5	Secure
Spotted Jewelweed	Impatiens capensis	S5	Secure
Harlequin Blue Flag	Iris versicolor	S5	Secure
Short-tailed Rush	Juncus brevicaudatus	S5	Secure
Toad Rush	Juncus bufonius	S5	Secure
Soft Rush	Juncus effusus	S5	Secure
Thread Rush	Juncus filiformis	S5	Secure
Brown-Fruited Rush	Juncus pelocarpus	S5	Secure
Path Rush	Juncus tenuis	S5	Secure
Sheep Laurel	Kalmia angustifolia	S5	Secure
Pale Bog Laurel	Kalmia polifolia	S5	Secure
Tall Blue Lettuce	Lactuca biennis	S5	Secure
Canada Lettuce	Lactuca canadensis	S5	Secure
Tamarack	Larix laricina	S5	Secure
Common Labrador Tea	Ledum groenlandicum	S5	Secure
Rice Cut Grass	Leersia oryzoides	S5	Secure
Lesser Duckweed	Lemna minor	SNA	Not Assessed
Fall Dandelion	Leontodon autumnalis	SNA	Exotic
Oxeye Daisy	Leucanthemum vulgare	SNA	Exotic
Butter-And-Eggs	Linaria vulgaris	SNA	Exotic
Yellow-seeded False Pimperel	Lindernia dubia	S4	Secure
Twinflower	Linnaea borealis	S5	Secure
Broad-Leaved Twayblade	Listera convallarioides	S4	Secure
Heart-leaved Twayblade	Listera cordata	S4	Secure
Indian Tobacco	Lobelia inflata	S5	Secure
Canada Fly Honeysuckle	Lonicera canadensis	S5	Secure
Mountain Fly Honeysuckle	Lonicera villosa	S5	Secure
Northern Bog Clubmoss	Lycopodiella inundata	S4S5	Secure
Stiff Clubmoss	Lycopodium annotinum	S5	Secure
Running Clubmoss	Lycopodium clavatum	S5	Secure
Northern Clubmoss	Lycopodium complanatum	\$4\$5	Secure
Round-branched Tree-clubmoss	Lycopodium dendroideum	S5	Secure
Southern Clubmoss	Lycopodium digitatum		Secure
Hickey's Tree-clubmoss	Lycopodium hickeyi	 	Secure
One-cone clubmoss	Lycopodium lagopus	54 S4	Secure
Flat-branched Tree-clubmoss	Lycopodium obscurum		Secure
Ground-Fir	Lycopodium sabinifolium	S3	Secure
American Water Horehound	Lycopus americanus	S5	Secure
Northern Water Horehound	Lycopus uniflorus	S5	Secure
Swamp Yellow Loosestrife	Lysimachia terrestris	S5	Secure
Wild Lily-of-The-Valley	Maianthemum canadense	55 S5	Secure
Large False Solomon's Seal	Maianthemum racemosum	S5	Secure
Large False Solomon's Seal		S5	Secure
<u> </u>	Maianthemum racemosum ssp. racemosum Maianthemum stellatum	55 S4S5	
Starry False Solomon's Seal	Malanthemum stellatum Maianthemum trifolium		Secure
Three-leaved False Soloman's Seal		S5	Secure
Green Adder's-Mouth	Malaxis unifolia	S4	Secure
Pineapple Weed	Matricaria discoidea	SNA	Exotic
Ostrich Fern	Matteuccia struthiopteris	S5	Secure

Table 8.7.3	Vascular Plant Spe	cies Observed in the LA	AA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Indian Cucumber Root	Medeola virginiana	S5	Secure
American Cow Wheat	Melampyrum lineare	S5	Secure
Yellow Sweet-clover	Melilotus officinalis	SNA	Exotic
Wild Mint	Mentha arvensis	S5	Secure
Bog Buckbean	Menyanthes trifoliata	S5	Secure
Partridgeberry	Mitchella repens	S5	Secure
Naked Bishop's-Cap	Mitella nuda	S5	Secure
One-flowered Wintergreen	Moneses uniflora	S5	Secure
Pinesap	Monotropa hypopithys	S4	Secure
Indian Pipe	Monotropa uniflora	S5	Secure
Bog Muhly	Muhlenbergia uniflora	S5	Secure
Sweet Gale	Myrica gale	S5	Secure
Slender Water Milfoil	Myriophyllum tenellum	S4	Secure
Mountain Holly	Nemopanthus mucronatus	S5	Secure
Variegated Pond-lily	Nuphar lutea	S5	Secure
Whorled Wood Aster	Oclemena acuminata	S5	Secure
Bog Aster	Oclemena nemoralis	S5	Secure
a hybrid White Panicled American-Aster	Oclemena x blakei	SNA	Not Assessed
Common Evening Primrose	Oenothera biennis	S5	Secure
Perennial Evening Primrose	Oenothera perennis	S5	Secure
Woodland Cudweed	Omalotheca sylvatica	S4	Secure
Sensitive Fern	Onoclea sensibilis	S5	Secure
One-sided Wintergreen	Orthilia secunda	S5	Secure
Cinnamon Fern	Osmunda cinnamomea	S5	Secure
Interrupted Fern	Osmunda claytoniana	S5	Secure
Royal Fern	Osmunda regalis	S5	Secure
Common Wood Sorrel	Oxalis montana	S5	Secure
European Wood Sorrel	Oxalis stricta	S5	Secure
Schweinitz's Groundsel	Packera schweinitziana	S4	Secure
Common Witch Grass	Panicum capillare	S5	Secure
Tuckerman's Panic Grass	Panicum tuckermanii	S4S5	Secure
Northern Sweet Coltsfoot	Petasites frigidus	S4S5	Secure
Northern Beech Fern	Phegopteris connectilis	S5	Secure
Common Timothy	Phleum pratense	SNA	Exotic
Black Chokeberry	Photinia melanocarpa	S5	Secure
Norway Spruce	Picea abies	SNA	Exotic
White Spruce	Picea glauca	S5	Secure
Black Spruce	Picea mariana	S5	Secure
Red Spruce	Picea rubens		Secure
Jack Pine	Pinus banksiana		Secure
Eastern White Pine	Pinus strobus		Secure
Scotch Pine	Pinus sylvestris	SNA	Exotic
Common Plantain	Plantago major	SNA	Exotic
Tall Northern Green Orchid	Platanthera aquilonis		Secure
White Fringed Orchid	Platanthera blephariglottis		Secure
Club Spur Orchid	Platanthera clavellata		Secure
White Bog Orchid	Platanthera dilatata		Secure
White Bog Orchid	Platanthera dilatata var. dilatata Platanthera obtusata		Secure Secure

Table 8.7.3	Vascular Plant Spec	ies Observed in the LAA	A and Surrounding Areas

Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Small Round-leaved Orchid	Platanthera orbiculata	S4	Secure
Canada Blue Grass	Poa compressa	SNA	Exotic
Fowl Blue Grass	Poa palustris	S5	Secure
Kentucky Blue Grass	Poa pratensis	S5	Secure
Marshpepper Smartweed	Polygonum hydropiper	SNA	Exotic
Spotted Lady's-thumb	Polygonum persicaria	SNA	Exotic
Dotted Smartweed	Polygonum punctatum	S3	Secure
Arrow-leaved Smartweed	Polygonum sagittatum	S5	Secure
Appalachian Polypody	Polypodium appalachianum	S3	Secure
Rock Polypody	Polypodium virginianum	S5	Secure
Christmas Fern	Polystichum acrostichoides	S5	Secure
Balsam Poplar	Populus balsamifera	S5	Secure
Large-toothed Aspen	Populus grandidentata	S5	Secure
Trembling Aspen	Populus tremuloides	S5	Secure
Alpine Pondweed	Potamogeton alpinus	S5	Secure
Ribbon-leaved Pondweed	Potamogeton epihydrus	S5	Secure
Variable-leaved Pondweed	Potamogeton gramineus	S5	Secure
Silvery Cinquefoil	Potentilla argentea	SNA	Exotic
Tall Cinquefoil	Potentilla arguta	S3S4	Secure
Rough Cinquefoil	Potentilla norvegica	S5	Secure
Old Field Cinquefoil	Potentilla simplex	S5	Secure
Tall Rattlesnakeroot	Prenanthes altissima	S5	Secure
Three-leaved Rattlesnakeroot	Prenanthes trifoliolata	S5	Secure
Common Self-heal	Prunella vulgaris	S5	Secure
Chokecherry	Prunus virginiana	S5	Secure
Bracken Fern	Pteridium aquilinum	S5	Secure
Pink Pyrola	Pyrola asarifolia	S5	Secure
Shinleaf	Pyrola elliptica	S5	Secure
Northern Red Oak	Quercus rubra	S5	Secure
Common Buttercup	Ranunculus acris	SNA	Exotic
Bristly Buttercup	Ranunculus hispidus		Secure
Pennsylvania Buttercup	Ranunculus pensylvanicus		Secure
Creeping Buttercup	Ranunculus repens	SNA	Exotic
Rhodora	Rhododendron canadense	SNA S5	Secure
White Beakrush	Rhynchospora alba		Secure
Brown Beakrush	Rhynchospora fusca		Secure
Wild Black Currant	Ribes americanum		Secure
Skunk Currant	Ribes americanum Ribes glandulosum		Secure
Bristly Black Currant	Ribes giandulosum Ribes lacustre		Secure
-	Ribes facustre Ribes triste		
Swamp Red Currant One-rowed Yellowcress	Ribes triste Rorippa microphylla	S5 SNA	Secure Exotic
Watercress		SNA	
	Rorippa nasturtium-aquaticum	SNA S5	Exotic
Bog Yellowcress Shining Rose	Rorippa palustris Rosa nitida		Secure
			Secure
Allegheny Blackberry	Rubus allegheniensis	S5	Secure
Smooth Blackberry	Rubus canadensis	S5	Secure
Cloudberry	Rubus chamaemorus	<u>S3</u>	Secure
Bristly Dewberry	Rubus hispidus	<u>S5</u>	Secure
Red Raspberry	Rubus idaeus	S5	Secure

Table 8.7.3 Vascular Plant Species Observed in the LAA and Surrounding Are
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Dwarf Red Raspberry	Rubus pubescens	S5	Secure
Black-Eyed Susan	Rudbeckia hirta	SNA	Exotic
Garden Sorrel	Rumex acetosa	SNA	Exotic
Sheep Sorrel	Rumex acetosella	SNA	Exotic
Curled Dock	Rumex crispus	SNA	Exotic
Greater Water Dock	Rumex orbiculatus	S5	Secure
Northern Arrowhead	Sagittaria cuneata	S5	Secure
Broad-leaved Arrowhead	Sagittaria latifolia	S5	Secure
Bebb's Willow	Salix bebbiana	S5	Secure
Pussy Willow	Salix discolor	S5	Secure
Cottony Willow	Salix eriocephala	S5	Secure
Shining Willow	Salix lucida	S5	Secure
Bog Willow	Salix pedicellaris	S3	Secure
Balsam Willow	Salix pyrifolia	S5	Secure
Black Elderberry	Sambucus nigra ssp. canadensis	S5	Secure
Red Elderberry	Sambucus racemosa	S5	Secure
Maryland Sanicle	Sanicula marilandica	S4S5	Secure
Northern Pitcher Plant	Sarracenia purpurea	S5	Secure
Marsh Scheuchzeria	Scheuchzeria palustris	S4	Secure
Water Bulrush	Schoenoplectus subterminalis	S5	Secure
Black-girdled Bulrush	Scirpus atrocinctus	S5	Secure
Common Woolly Bulrush	Scirpus cyperinus	S5	Secure
Mosquito Bulrush	Scirpus hattorianus		Secure
Small-fruited Bulrush	Scirpus microcarpus	S5	Secure
Marsh Skullcap	Scutellaria galericulata	S5	Secure
Mad-dog Skullcap	Scutellaria lateriflora	S5	Secure
Yellow Foxtail	Setaria glauca	SNA	Exotic
Bladder Campion	Silene vulgaris	SNA	Exotic
Mountain Blue-eyed-grass	Sisyrinchium montanum	S5	Secure
Common Water Parsnip	Sium suave	S5	Secure
Canada Goldenrod	Solidago canadensis	S5	Secure
Zigzag Goldenrod	Solidago flexicaulis	S5	Secure
Early Goldenrod	Solidago juncea	S5	Secure
Large-leaved Goldenrod	Solidago macrophylla		Secure
Downy Goldenrod	Solidago puberula	S5	Secure
Rough-stemmed Goldenrod	Solidago rugosa	S5	Secure
Stout Goldenrod	Solidago squarrosa		Secure
American Mountain Ash	Sorbus americana		Secure
Showy Mountain Ash	Sorbus decora	S4S5	Secure
American Burreed	Sparganium americanum		Secure
Narrow-leaved Burreed	Sparganium angustifolium		Secure
Green-fruited Burreed	Sparganium emersum		Secure
Broad-fruited Burreed	Sparganium eurycarpum		Secure
Ruby Sandspurrey	Spergularia rubra	S435 SNA	Exotic
White Meadowsweet	Spiraea alba	SNA S5	Secure
	Spiraea tomentosa		Secure
Steeplebush Nodding Ladies'-Tresses			Secure
	Spiranthes cernua		
Slender Ladies'-tresses Hooded Ladies'-Tresses	Spiranthes lacera Spiranthes romanzoffiana	S5 S4	Secure Secure

Table 8.7.3	Vascular Plant Species Observed in the LAA and Surrounding Areas
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Common name	AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Clasping-leaved Twisted-stalk	Streptopus amplexifolius	S 5	Secure
Rose Twisted-stalk	Streptopus lanceolatus	S5	Secure
Heart-leaved Aster	Symphyotrichum cordifolium	S 5	Secure
Calico Aster	Symphyotrichum lateriflorum	S 5	Secure
Calico Aster	Symphyotrichum lateriflorum var. lateriflorum	S 5	Secure
New York Aster	Symphyotrichum novi-belgii	S 5	Secure
Purple-stemmed Aster	Symphyotrichum puniceum	S 5	Secure
Common Dandelion	Taraxacum officinale	SNA	Exotic
Canada Yew	Taxus canadensis	S5	Secure
Tall Meadow-Rue	Thalictrum pubescens	S5	Secure
New York Fern	Thelypteris noveboracensis	S5	Secure
Eastern Marsh Fern	Thelypteris palustris	S5	Secure
Eastern White Cedar	Thuja occidentalis	S5	Secure
Heart-leaved Foamflower	Tiarella cordifolia	S4	Secure
Pale False Manna Grass	Torreyochloa pallida	S5	Secure
Fraser's Marsh St. John's-wort	Triadenum fraseri	S5	Secure
Alpine Clubrush	Trichophorum alpinum	S4	Secure
Northern Starflower	Trientalis borealis	S5	Secure
Rabbit's-foot Clover	Trifolium arvense	SNA	Exotic
Yellow Clover	Trifolium aureum	SNA	Exotic
Low Hop Clover	Trifolium campestre	SNA	Exotic
Alsike Clover	Trifolium hybridum	SNA	Exotic
Red Clover	Trifolium pratense	SNA	Exotic
White Clover	Trifolium repens	SNA	Exotic
Red Trillium	Trillium erectum	S5	Secure
Painted Trillium	Trillium undulatum	S5	Secure
Eastern Hemlock	Tsuga canadensis	S5	Secure
Coltsfoot	Tussilago farfara	SNA	Exotic
Broad-leaved Cattail	Typha latifolia	S5	Secure
Stinging Nettle	Urtica dioica	S4	Secure
Horned Bladderwort	Utricularia cornuta	S5	Secure
Flat-leaved Bladderwort	Utricularia intermedia	S5	Secure
Greater Bladderwort	Utricularia macrorhiza	S5	Secure
Eastern Purple Bladderwort	Utricularia purpurea	S4	Secure
Sessile-leaved Bellwort	Uvularia sessilifolia	S5	Secure
Late Lowbush Blueberry	Vaccinium angustifolium	S5	Secure
Large Cranberry	Vaccinium macrocarpon	S5	Secure
Velvet-leaved Blueberry	Vaccinium myrtilloides	S5	Secure
Small Cranberry	Vaccinium oxycoccos		Secure
Mountain Cranberry	Vaccinium vitis-idaea		Secure
Wild Celery	Vallisneria americana		Secure
Green False Hellebore	Veratrum viride		Secure
Common Mullein	Verbascum thapsus	SNA	Exotic
Common Speedwell	Veronica officinalis	SINA S5	Exotic
Purslane Speedwell			Secure
•	Veronica peregrina Veronica scutellata		
Marsh Speedwell			Secure
Squashberry	Viburnum edule Viburnum lantanoides		Secure
Hobblebush	VIDUITIUTTI IATILATIOIDES	S5	Secure

Common name			AC CDC binomial	AC CDC S-Rank	NBDNR/CESCC Status Rank
Highbush Cranberry			íburnum opulus var. americanum	S5	Secure
Tufted	Vetch	V	licia cracca	SNA	Exotic
Marsh	Blue Violet	V	'iola cucullata	S5	Secure
Small	White Violet	V	'iola macloskeyi	S5	Secure
Kidney	y-leaved White Vi	olet V	íola renifolia	S4S5	Secure
** A0 *** St	cidental observatior C CDC nomenclatur atus/ranking definit <u>R Status:</u>	e. ons:	essment has been completed, and dete		
May Be	Includes Canada	species either listed as (COSEWIC), or as Enda or populations that ma	"Endangered" or "Threatened" by the Co angered or Regionally Endangered under y be at risk of extirpation or extinction, a	mmittee on the Status of E the NB ESA and accompare	ndangered Wildlife in nying regulations.
Sensitiv Secure	protectio Species	n to prevent them from	d to be at risk of extirpation or extinction becoming at risk. be "At Risk", "May Be At Risk", or "Sens		•
AC CD	C Status Ranks:				
S1		May be especially vulne	rable to extirpation (typically 5 or fewer or	ccurrences or very few remain	aining individuals).
S2			lue to rarity or other factors (6 to 20 occur		
S3	Uncommon, or f	ound only in a restricted	I range, even if abundant at some location	ns (21 to 100 occurrences).	
S4	Usually widespread, fairly common, and apparently secure with many occurrences, but of longer-term concern (e.g., watch (100+ occurrences).		cern (e.g., watch list)		
S5	Widespread, abundant, and secure, under present conditions.				
S#S# Numeric range rank: A range betw rarity (e.g., S1S2).		5	two consecutive ranks for a species/co	mmunity. Denotes uncerta	ainty about the exact
Qualifie	ers:				
В	Breeding (Migra	ory species)			
ь N	0 \ 0	ligratory species).			

Table 8.7.3 Vascular Plant Species Observed in the LAA and Surrounding Areas

One vascular plant SOCC (Nodding ladies'-tresses, *Spiranthes cernua*, ranked as S2/Sensitive by AC CDC) was found at one location within the LAA (Figure 8.7.3). Nodding ladies'-tresses is a small, inconspicuous orchid typically found in damp, open, somewhat disturbed habitats (Gleason and Cronquist 1991; Hinds 2000). It was found on a damp gravel road located within the portion of the PDA associated with the 345 kV transmission line relocation and the associated site access road. Spotted coralroot (*Corallorhiza maculata var. occidentalis*; S2S3/Sensitive) was also found during vegetation surveys conducted in support of the Project, but is located approximately 150 m outside of the LAA and is therefore not discussed further.

Glossy buckthorn (*Frangula alnus*) and woodland angelica (*Angelica sylvestris*) were found within the LAA and are the only two exotic species found that are commonly considered as a problematic invasive species in New Brunswick. Glossy buckthorn is a tall shrub that is adapted to a wide range of habitats and its seeds are spread widely by birds and small mammals. It is spreading aggressively in the lower St. John and Miramichi River valleys and in Charlotte County and can be found at numerous locations due to its adaptability, and ability to disperse widely. Woodland angelica is spreading quickly within the lower St. John River valley and is abundant in the Fredericton region. It produces heavy seed crops and is aggressively invading riverine flood plains in the area. Given the proximity of the LAA to known areas where these species are present, it was expected that they would be found in the LAA.

Based on the geographic location of the LAA near the St. John and Miramichi Rivers and Fredericton, it is likely that other well-known invasive species such as Japanese knotweed (*Fallopia japonica*), reed canary grass (*Phalaris arundinacea*), and purple loosestrife (*Lythrum salicaria*) occur near the LAA, and may expand their range to encompass the LAA in the future.

8.7.3 Potential Project-VEC Interactions

Table 8.7.4 below lists each Project activity and physical work for the Project, and ranks each interaction as 0, 1, or 2 based on the level of interaction each activity or physical work will have with the Vegetated Environment.

Draiget Activities and Dhysical Warks	Potential Environmental Effects								
Project Activities and Physical Works	Change in the Vegetated Environment								
Construction									
Site Preparation of Open Pit, TSF, and Buildings	2								
Physical Construction and Installation of Project Facilities	1								
Physical Construction of Transmission Lines and Associated Infrastructure	2								
Physical Construction of Realigned Fire Road, New Site Access Road, and Internal Site Roads	2								
Implementation of Fish Habitat Compensation Initiatives	1								
Emissions and Wastes	1								
Transportation	0								
Employment and Expenditure	0								
Operation									
Mining	0								
Ore Processing	0								
Mine Waste and Water Management	1								
Linear Facilities Presence, Operation, and Maintenance	1								
Emissions and Wastes	1								
Transportation	0								
Employment and Expenditure	0								
Decommissioning, Reclamation and Closure									
Decommissioning	1								
Reclamation	1								
Closure	1								
Post-Closure	0								
Emissions and Wastes	1								
Transportation	0								
Employment and Expenditure	0								
Project-Related Environmental Effects									

 Table 8.7.4
 Potential Project Environmental Effects to the Vegetated Environment

Project-Related Environmental Effects

Notes:

Project-Related Environmental Effects were ranked as follows:

0 No substantive interaction. The environmental effects are rated not significant and are not considered further in this report.

1 Interaction will occur. However, based on past experience and professional judgment, the interaction would not result in a significant environmental effect, even without mitigation, or the interaction would clearly not be significant due to application of codified practices and/or permit conditions. The environmental effects are rated not significant and are not considered further in this report.

2 Interaction may, even with codified mitigation and/or permit conditions, result in a potentially significant environmental effect and/or is important to regulatory and/or public interest. Potential environmental effects are considered further and in more detail in the EIA.

Some of the Project Activities listed in Table 8.7.4 are not expected to have any substantive interaction with the Vegetated Environment and were thus ranked as 0. These activities include: Transportation (in all phases) of goods, materials, and personnel; Employment and Expenditure (in all phases); Mining (blasting and movement of waste rock and ore will not affect vegetation communities); Ore Processing (conducted in an enclosed environment within a building); and Post-Closure (the presence of the water-filled former open pit and TSF). These Project activities will not affect plant communities or individuals, and as such, their interaction with the Vegetated Environment is ranked as 0 in Table 8.7.4; their environmental effects (including cumulative environmental effects) are rated not significant, and they are not discussed further.

The following Project Activities may interact with the Vegetated Environment, but will not likely result in any significant adverse residual environmental effects or are addressed in other VECs, and are thus ranked as 1 in Table 8.7.4:

- Physical Construction and Installation of Project Facilities;
- Implementation of Fish Habitat Compensation Initiatives;
- Emissions and Wastes (during all phases);
- Mine Waste and Water Management;
- Linear Facilities Presence, Operation, and Maintenance;
- Decommissioning;
- Reclamation; and
- Closure.

The interaction between the Vegetated Environment and these activities will be mitigated by the use of standard construction and best management practices including particularly the identification and avoidance of the plant SOCC identified within the LAA, and will be low enough in magnitude (area of total disturbance) so as to not result in a significant adverse residual environmental effect on plant communities or individuals, or are addressed in other VECs (*i.e.*, the Wetland Environment VEC).

Physical Construction and Installation of Project Facilities was ranked as 1 in Table 8.7.4; this activity will be conducted in areas that have been previously cleared through site preparation activities and should not be double-counted. Therefore, these activities will not interact with the Vegetated Environment as vegetation communities and individuals will have been previously removed and accounted for in the discussion of Site Preparation. If some time has elapsed between site preparation and construction and installation of facilities, this activity may affect some regenerated vegetation, but this vegetation would likely only include scattered, weedy species, and any adverse residual environmental effect is expected to be negligible and not significant.

Implementation of Fish Habitat Compensation Initiatives was ranked as 1 in Table 8.7.4. This activity is proposed to include mainly the removal of the Lower Lake Dam on the main stem of the Nashwaak River, and potentially other smaller projects (*e.g.,* replacement of perched culverts, erosion control) that may be pursued through consultation with stakeholders. The removal of the Lower Lake Dam will require the construction of a short (<500 m) access road so that heavy equipment can access the dam for its removal. The width of the road will be minimized to that necessary for heavy equipment to access the dam, and the area will be surveyed by a terrestrial biologist prior to construction and any SAR and SOCC populations that might be present in the proposed road will be avoided or otherwise mitigated in consultation with the appropriate regulatory authorities. Measures to avoid the spread of invasive species will be applied as appropriate and pre-disturbance surveys for these will identify areas for avoidance. Adverse environmental effects to the Vegetated Environment are expected to be minimal and easily addressed through avoidance, route selection, limiting the footprint of disturbance, and standard mitigation techniques.

Emissions and Wastes arising from Construction and Operation activities were ranked as 1 in Table 8.7.4 and may include: air contaminants; sound emissions; vibration; wastewater storage, treatment, and release; and solid waste removal for disposal at an approved site. Air contaminants (*e.g.*, dust), wastewater, and solid waste will be within regulated limits and as such are unlikely to affect the health of Vegetated Environment. Emissions and Wastes arising from Decommissioning, Reclamation and Closure were also ranked as 1 in Table 8.7.4 and will likely include the generation of noise and dust, and/or the management, treatment, and release of surplus water. The generation of dust from earth-moving during Decommissioning and Reclamation is expected to be negligible when compared to dust generation during Construction.

During Operation, Mine Waste and Water Management activities such as pit dewatering, sequestration of water in the TSF, and surplus water release may interact with wetlands, potentially resulting in a change in vegetation composition of those wetlands; however, this will be addressed in the Wetland Environment VEC. This activity was ranked as 1 in Table 8.7.4. While the progressive construction of the TSF embankments, and filling of the TSF, over the life of the mine may further affect vegetation communities, most of the environmental effects to vegetation will occur during Construction, and any further disturbance of vegetation communities would be limited spatially to areas within the TSF footprint which does not include, based on surveys, any SAR or SOCC vascular plants.

Linear Facilities Presence, Operation, and Maintenance was ranked as 1 in Table 8.7.4 and will include vegetation maintenance, (*i.e.*, removing trees and shrubs that may impede reliable operation of transmission lines, or to a lesser extent, removing vegetation that may encroach upon or interfere with lines of sight on site access roads). Vegetation maintenance will interact with the Vegetated Environment, but in a minor way, as the maintenance will occur in areas that have been previously cleared and accounted for elsewhere in the assessment of the VEC. In addition, NB Power will follow an established vegetation management plan and EPP for vegetation maintenance along electrical transmission lines. Measures to avoid the spread of invasive species will be applied as appropriate and pre-disturbance surveys for these will identify areas for avoidance. One location of the nodding ladies'-tresses (*Spiranthes cernua*; S2/Sensitive) located in the proposed relocated corridor for the 345 kV transmission line (Figure 8.7.3) will be avoided.

Decommissioning, which will include removal of buildings and equipment from the site, was ranked as 1 in Table 8.7.4 and may affect some regenerated vegetation, but this vegetation would likely only include scattered weedy species, and any adverse residual environmental effect is expected to be negligible. Measures to avoid the spread of invasive species will be applied as appropriate.

Reclamation of the site was ranked as 1 in Table 8.7.4 and will include activities intended to restore habitat, such as capping and re-vegetating the TSF beaches, and reclaiming the TSF embankments, abandoned facility sites and roads. These activities will create and/or improve the quality of habitat for vegetation within the LAA, resulting in a positive interaction with the Vegetated Environment.

Closure was ranked as 1 in Table 8.7.4 and will include filling the open pit with water from direct precipitation onto it, and from water discharged via a spillway from the reclaimed TSF.

Thus, in consideration of the nature of the interactions and the planned implementation of known and proven mitigation, the potential environmental effects of all Project activities and physical works that were ranked as 0 or 1 in Table 8.7.4, including cumulative environmental effects, on the Vegetated Environment during any phase of the Project are rated not significant, with a high level of confidence. They are not considered further in this EIA.

The potential environmental effects of the activities ranked as 2 in Table 8.7.4 are considered further and in more detail in the following sections.

8.7.4 Assessment of Project-Related Environmental Effects

A summary of the environmental effects assessment and prediction of residual environmental effects resulting from interactions ranked as 2 on the Vegetated Environment is provided in Table 8.7.5. Only those interactions with activities ranked as 2 in Table 8.7.4 are considered in this table.

			Re	esidua		vironme racteris		Effects		Se	nental	
Potential Residual Project-Related Environmental Effects Project Phases, Activities, and Physical Works	Activities, and	Mitigation / Compensation Measures	Direction	Magnitude	Geographic Extent	Duration and Frequency	Reversibility	Ecological/ Socioeconomic Context	Significance	Prediction Confidence	Likelihood Cumulative Environmental	Recommended Follow-up or Monitoring
Change in the Vegetated Environment	 Construction: Site Preparation of Open Pit, TSF, Buildings and Ancillary Facilities. Physical Construction of Transmission Lines and Associated Infrastructure. Physical Construction of Realigned Fire Road, New Site Access Road, and Internal Site Roads. 	 Mitigation to be implemented in Construction is as follows. Clearing activities will be restricted to necessary portions of the PDA, and not beyond. Standard erosion and sedimentation control measures will be employed, including: erosion control fencing; check dams; sedimentation control ponds where appropriate; construction sequencing to minimize soil exposure; retaining existing vegetation as long as possible; vegetation and mulching of denuded areas; diverting runoff away from denuded areas; optimizing length and steepness of slope; keeping surface water runoff velocities low; proper sizing and protecting of drainage ways and outlets; intercepting of sediments on site; and inspecting and maintaining the above-mentioned control measures. 	Ā		L	LT/C	R	D	N	H	Y	Flag the population of nodding ladies'- tresses (<i>Spiranthes</i> <i>cernua</i>) for avoidance during Construction, and monitor at Years 1, 3, and 5 following the completion of Construction to confirm effectiveness of mitigation.

Table 8.7.5 Summary of Residual Project-Related Environmental Effects on the Vegetated Environment

				esidu		vironme acteris		Effects		Se Contraction de la contractica de la contracti		nental	
Project-Related Activitie	Project Phases, Activities, and Physical Works	Mitigation / Compensation Measures	Direction	Magnitude	Geographic Extent	Duration and Frequency	Reversibility	Ecological/ Socioeconomic Context	Significance	Prediction Confidence	Likelihood	Cumulative Environmental Effects?	Recommended Follow-up or Monitoring
		 Clean, coarse fill material will be used for grading, to minimize the risk of introducing or spreading exotic and/or invasive vascular plant species. 											
		 Construction machinery will be cleaned prior to entering and leaving wetlands to minimize the risk of introducing or spreading exotic and/or invasive species from one wetland to another. Any vascular plant SAR or SOCC within or adjacent to the PDA will be flagged and/or fenced off, and construction activities will be minimized in areas adjacent to SAR or SOCC, whenever possible. NB Power will follow an EPP during the 											
		construction of the transmission line and associated infrastructure, which includes mitigation measures for vascular plant SAR or SOCC within the transmission line ROW.											
		• Road construction activities will be minimized in wetland areas to reduce the potential environmental effects of disturbance, such as erosion and sedimentation, and the introduction or spread of exotic and/or invasive vascular plant species.											
		Forested Crown land that will be removed from the PDA will be accounted for by NBDNR in											

Table 8.7.5 Summary of Residual Project-Related Environmental Effects on the Vegetated Environment

		Mitigation / Compensation Measures	Re	esidua		vironme acterist		Effects		Prediction Confidence		Cumulative Environmental Effects?	Recommended Follow-up or Monitoring
Potential Residual Project-Related Environmental Effects	Project Phases, Activities, and Physical Works		Direction	Magnitude	Geographic Extent	Duration and Frequency	Reversibility	Ecological/ Socioeconomic Context	Significance		Likelihood		
		 consideration of the results of this assessment and the appropriate forest licensee in the management plans of the subsequent forest cycle Conservation Vegetation Communities within the PDA will be replaced within the ecoregion and license block whenever stands meeting the criteria are available. The licensees, the regional NBDNR office, and the NBDNR Fish and Wildlife Branch will collaborate to identify replacement stands. 											
	Operation												
	Decommissioning, Reclamation and Closure												
	Residual Environmental Effects for all Phases								Ν	Η		Y	

Table 8.7.5 Summary of Residual Project-Related Environmental Effects on the Vegetated Environment

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Table 6.7.5 Summary of Reside	,		Residual Environmental Effects Characteristics										
Environmental Physical Works Effects		n / Compensation Measures	Direction Magnitude Geographic Extent Duration and Frequency Reversibility		Ecological/ Socioeconomic Context	Significance	Prediction Confidence	Likelihood	Cumulative Environmental Effects?	Recommended Follow-up or Monitoring			
 KEY Direction P Positive. A Adverse. Magnitude L Low: <5% of vegetation communities or SO populations within the RAA will be exposed effect, or no measurable change in vegetatic communities or population size relative to be conditions. SAR are not affected. M Medium: 5% - 25% of vegetation communiti SOCC populations within the RAA will be exposed the effect, or a measurable change in veget communities or population size relative to be conditions that does not cause management SAR are not affected. H High: >25% of vegetation communities or So populations within the RAA will be exposed effect, or a measurable change in vegetation communities or population size relative to be conditions that does not cause management SAR are not affected. H High: >25% of vegetation communities or So populations within the RAA will be exposed effect, or a measurable change in vegetation communities or population size relative to be conditions that does cause management co SAR may be affected. Geographic Extent S Site-specific: Within the PDA. L Local: Within the LAA. R Regional: Within the RAA. 	to the on aseline es or posed to ation aseline t concern. OCC to the n aseline	 Duration ST Short-term: Occurs and lasts for short periods (e.g., days/weeks) MT Medium-term: Occurs and lasts extended periods of time (e.g., years). LT Long-term: Occurs during Construction and/or Operation a lasts for the life of Project. P Permanent: Occurs during Construction and Operation and beyond. Frequency O Occurs once. S Occurs sporadically at irregular intervals. R Occurs on a regular basis and a regular intervals. C Continuous.). for and	R I Ecol U D N/A Sign S	Undist not ad activity Develo substa by hur develo Not Ap ificano Signifi	ty sible. sible. /Socioee urbed: A versely a /. oped: Are antially pr nan deve opment is oplicable. ce	rea rel affected ea has revious elopme s still pr	ly disturbed nt or huma	Co ba ar ef L M H I f I f pr er ba L M H	ased on halysis, fective Lov Mod Hig ikeliho a signi redicter hvironn ased on Lov Mer Hig umula Pot inte of c futu Env like effe	on Cc nce in n sciee , profe ness (v leve) derate h leve od ficant h leve od ficant h prof dium p h prob dium p h prob dium p tive E eential eract w vther p curre proc vironm	onfide the signific in essiona of mitig l of cole e level el of cole enviro likeline l effect ession pability probability for en vith the past, p ojects nental nteract f other	

Table 8.7.5 Summary of Residual Project-Related Environmental Effects on the Vegetated Environment

8.7.4.1 Potential Project Environmental Effects Mechanisms

The following Project Activities associated with the Construction phase that were ranked as 2 in Table 8.7.4 have potential to result in significant adverse residual environmental effects, and are thus considered in more detail in this EIA:

- Site Preparation of Open Pit, TSF, and Buildings and Ancillary Facilities;
- Physical Construction of Transmission Lines and Associated Infrastructure; and
- Physical Construction of Realigned Fire Road, New Site Access Road, and Internal Site Roads.

The interaction between these Project Activities and the Vegetated Environment will be discussed below in the context of measurable parameters.

Site Preparation of the Open Pit, TSF, and Buildings and Ancillary Facilities includes some activities likely to affect the Vegetated Environment, such as clearing vegetation, grubbing, and removing topsoil and overburden. These activities will result in a loss of vegetation communities, primarily through the direct mortality of vascular plants, as clearing and grubbing will completely remove vegetation from the area and removing topsoil and overburden will remove the seed bank. Vegetation communities may be lost or changed through a resulting change in habitat quality, as removing topsoil and overburden will change the quality of the soil and habitat previously used by those plants. In addition, areas adjacent to direct disturbance associated with activities such as clearing and grubbing will likely experience some edge effects; *i.e.*, change in conditions such as light availability, humidity, temperature, wind, and possibly herbivory (allowing increased access by larger herbivores). These edge effects often result in a change in conditions outside of the range of tolerance for some existing species, which typically leads to an overall change in species composition, as some species die off and others (including exotic and/or invasive plants) colonize newly available space with more favourable conditions (particularly light availability). Vascular plant SAR or SOCC can be affected through direct mortality, if those plants are located within directly disturbed areas of the PDA; through a change in habitat outside of tolerable environmental conditions through edge and other effects for those plants in areas adjacent to direct disturbance; or through competition following the introduction of exotic and/or invasive plants. Site Preparation may lead to increased sedimentation or change drainage patterns leading to wetland habitat outside of the immediate PDA, which could result in a change in hydrological conditions to an extent that leads to changes in vegetation communities. Most of the PDA is on Crown land and is part of an actively managed Crown timber license. These activities will remove the area from active management for timber values, which has the potential to indirectly affect the vegetation community in the remainder of the Crown timber license by forcing licensees to alter harvest plans to compensate for the newly non-productive area within the PDA. As Crown forest management by licensees is designed for sustainable values and management of the license will need to adapt to compensate for the loss of productive forest, the effect of this will not be cumulative with forest harvesting but will be realized through changes to future management of the licence.

Physical Construction of the Transmission Lines and Associated Infrastructure, including the required site preparation for the infrastructure, will likely interact with the Vegetated Environment by mechanisms similar to those for Site Preparation of the Open Pit, TSF, and Buildings and Ancillary Facilities, as described above. Vegetation communities will be lost or changed through the direct mortality of

vascular plants (in particular, taller, woody vegetation such as trees and shrubs) which will occur through clearing activities, as well as through indirect edge effects in areas adjacent to transmission lines which could result in a change in environmental conditions and subsequent change in vegetation communities (as described above). Management of the Crown land in the affected Crown land license area will also need to adapt to the loss of productive forest within the PDA. Construction of the transmission line and associated infrastructure may result in a loss of vascular plant SAR or SOCC, if any are present, either through direct mortality from disturbance, or through a change in habitat as described above.

Physical Construction of Realigned Fire Road, New Site Access Road, and Internal Site Roads will likely interact with the Vegetated Environment in a manner similar both activities described above. Vegetation communities will primarily be lost through direct mortality of individuals resulting from clearing and grubbing of road beds and immediately adjacent areas, or through changes in habitat resulting from edge effects, through the mechanisms described above. Construction of watercourse crossings can lead to increased siltation or sedimentation and, as will be discussed in the wetland environment VEC, a change in hydrology in wetlands adjacent to the roadway, which can lead to changes to vegetation communities in those areas.

8.7.4.2 Mitigation of Project Environmental Effects

Project planning, design, and the application of known and proven mitigation measures will be implemented as part of the Project to avoid or minimize environmental effects through the use of the ESMS. Final decisions on mitigation measures will be made by Northcliff in consultation with experts, and where appropriate, regulatory authorities. Standard practices and general environmental protection measures for mining projects will address most issues likely to arise during the Project. The following mitigation measures, through careful design and planning, will be employed to avoid or reduce the environmental effects of the Project on the Vegetated Environment potentially resulting from the environmental effects mechanisms described above.

- Clearing activities will be restricted to necessary portions of the PDA, and not beyond.
- Standard erosion and sedimentation control measures will be employed, including:
 - erosion control fencing;
 - check dams;
 - sedimentation control ponds where appropriate;
 - construction sequencing to minimize soil exposure;
 - retaining existing vegetation as long as possible;
 - vegetation and mulching of denuded areas;
 - diverting runoff away from denuded areas;
 - optimizing length and steepness of slope;

- keeping surface water runoff velocities low;
- proper sizing and protecting of drainage ways and outlets;
- intercepting of sediments on site; and
- inspecting and maintaining the above-mentioned control measures.
- Clean, coarse fill material will be used for grading, to minimize the risk of introducing or spreading exotic and/or invasive vascular plant species.
- Construction machinery will be cleaned prior to entering and leaving wetlands to minimize the risk of introducing or spreading exotic and/or invasive species from one wetland to another.
- Any vascular plant SAR or SOCC identified within or adjacent to the PDA will be flagged and/or fenced off, and construction activities will be minimized in areas adjacent to SAR or SOCC, whenever possible.
- NB Power will follow an Environmental Protection Plan (EPP) during the construction of the transmission line and associated infrastructure, which includes mitigation measures for vascular plant SAR or SOCC within the transmission line ROW.
- Road construction activities will be minimized in wetland areas to reduce the potential environmental effects of disturbance, such as erosion and sedimentation, and the introduction or spread of exotic and/or invasive vascular plant species.
- Forested Crown land that will be removed from the PDA will be accounted for by NBDNR in consideration of the results of this assessment and the appropriate forest licensee in the management plans of the subsequent forest cycle.
- NBDNR Conservation Vegetation Communities within the PDA will be replaced within the ecoregion and license block whenever stands meeting the criteria are available. The licensees, the regional NBDNR office, and the NBDNR Fish and Wildlife Branch will collaborate to identify replacement stands.

As discussed in the ESMS, a Project-specific Environmental Protection Plan (EPP) will be developed for the Project prior to Construction. Activities such as handling and storage of fuel and other hazardous materials are regulated by law and will comply with all applicable standards and regulations, guidelines, and reference documents.

As part of infrastructure maintenance, access roads will be periodically re-graded and ditched to improve water flow, reduce erosion and/or to deter excessive vegetation growth.

The Reclamation and Closure Plan for remediating the mine site and associated infrastructure will establish procedures for decommissioning infrastructure or facilities (*e.g.*, access roads, transmission lines, marshalling areas). Owing to the nature of the Project consisting of open pit mining, restoration of the mine footprint upon Decommissioning, Reclamation and Closure is unlikely to result in complete

reversal of a number of the environmental effects associated with the Project; however, the site will be re-vegetated using plant species native to the RAA, thereby partially restoring vegetation communities.

8.7.4.3 Characterization of Residual Project Environmental Effects

Specific vegetation community types found within the LAA and their areas are given in Table 8.7.2 in sub-section 8.7.2. These vegetation communities were developed from NBDNR forest inventory data, and augmented by field observations. As these two data sources are not readily available for the entire RAA, NBDNR ecosites were used to characterize populations in the RAA. This data source is available for the entire province of New Brunswick, and was used to determine what percentage of various habitats of the RAA will be lost or altered within the LAA. As ecosite descriptions vary slightly between ecoregions, ecosite values within the LAA and RAA are described separately for the Central Uplands Ecoregion and the Valley Lowlands Ecoregion (Table 8.7.6). A complete description of ecosite classification is available in Appendix 1 of the document entitled "Our Landscape Heritage: The Story of Ecological Land Classification" (NBDNR 2007).

Approximately 2,404 ha of vegetation communities will be lost or altered as a result of the Project; 2,167.2 ha of which is in the Central Uplands Ecoregion and 236.8 ha is in the Valley Lowlands Ecoregion (including 11.7 ha in the Grand Lake Lowlands Ecoregion). Overall, the Project will result in the loss or alteration of less than 0.7% of any one ecosite type, and less than 0.08% of the RAA in total. The extent of this loss and/or alteration will be limited to the footprint of the Project (*i.e.,* the PDA) and adjacent areas that may be indirectly influenced by Project activities (*i.e.,* the LAA). Therefore, this area of vegetation community loss or change is likely conservative, as no Project activities will occur in a portion of the LAA located to the south of the open pit, though hydrological changes as a result of groundwater or surface water drawdown may occur. The upland vegetation communities in this area are unlikely to be lost or changed.

In addition, wetlands and other environmentally sensitive areas, such as the location of any plant SAR or SOCC, will be spanned by the transmission line wherever possible. It is assumed that no transmission line structures will be located within wetlands. Clearing activities will be minimal and areas will only be cleared where required for Construction or for safety purposes.

The Project is expected to result in the direct loss (*i.e.*, within the PDA) of 1,189 ha of forested Crown land. Approximately 14.4% (or 171 ha) of this forested area consists of regenerating stands that have been recently harvested, and would not be part of forest harvesting plans for close to an entire harvesting cycle (*i.e.*, 60-80 years). Forest harvesting and other activities are managed by NBDNR through provincial objectives and standards that are revisited and updated every five years.

	Central Uplands	s Ecoregion (Maday	vaska Uplands)	Valle				
Ecosite Type	Type within LAA Ecosite Type Ecoregion Altered due to Ecoregion (ba)		% of Ecosite Type in the Ecoregion Lost or Altered due to Project (%)	Area of Ecosite Type within LAA that is Lost or Altered due to Project (ha)	Total Area of Ecosite Type within the Ecoregion (ha)	% of Ecosite Type in the Ecoregion Lost or Altered due to Project (%)	% of Ecosite Type in the RAA Lost or altered due to the Project (%)	
1	-	3,266	-	-	15,259	-	-	
2	1,071.3	170,222	0.63%	26.0	402,493	0.006%	0.19%	
2c	-	26,578	-	-	75,968	-	-	
2h	-	4210	-				-	
3	245.0	42,780	0.57%	4.5	93,333	0.005%	0.18%	
30	-	7,069	-	-	56,898	-	-	
4	11.5	21,690	0.05%	-	15,481	-	0.03%	
4c				-	4,542	-	-	
5	839.3	308,342	0.27%	114.2 (+10.4 in GLL ^a)	538,107	0.02%	0.11%	
5c	-	76,961	-	-	198,604	-	-	
6	-	46,141	-	16.9	159,197	0.01%	0.01%	
6c	-	28,838	-	(1.3 in GLL ^a)	94,162	0.001%	-	
6f	-	3,607	-	-	33,803	-	-	
7	-	215,204	-	52.9	201,345	0.03%	0.01%	
7c	-	47,691	-	3.6	69,681	0.005%	0.003%	
8	-	48,765	-	7.1	32,110	0.02%	0.01%	
Unclassified	-	7,172	-	-	25,811	-	-	
Total	2,167.2	1,058,536	0.205%	236.8	2,016,794	0.012%	0.08%	

Table 8.7.6Ecosites Within the LAA and RAA, and % of RAA That May Be Lost or Altered as a Result
of the Project

The "Standards and Guidelines for Identification of the 2012 Old Forest Community and Old Forest Wildlife Habitat Land Base" (NBDNR 2009) document outlines objectives and targets for conserving Old Forest Communities (OFC) and Old Forest Wildlife Habitats (OFWH), including specific targets for each ecoregion, and each forest license within each ecoregion. The PDA and LAA cross some OFCs identified by NBDNR in their Standards and Guidelines document, which are outlined in Table 8.7.7, as well as objective totals for each OFC within the two ecoregions of the RAA. There are other types of OFC within the RAA but they will not be affected by the Project.

Old Forost Community	Old Forest Comr (Direct I		LAA but ou	Id Forest Community in LAA but outside PDA (Indirect Effects)*						
Old Forest Community	Area (ha)	% of Total Objective in Ecoregion	Area (ha)	% of Total Objective in Ecoregion	within Ecoregion					
Central Uplands Ecoregion (Madawaska Uplands)										
Red Spruce	7.9	0.23	16.1	0.47	3,442					
Tolerant Hardwood – Softwood	12.5	0.30	20.3	0.49	4,103					
Black Spruce – Poor	1	0.12	1.6	0.20	806					
Valley Lowlands Ecoregion										
Red Spruce	3.8	0.02	6.2	0.04	15,427					
Tolerant Hardwood Pure	0.6	0.01	0.9	0.01	8,550					
Tolerant Hardwood – Softwood	1.1	0.02	1.5	0.02	6,962					
Total (both ecoregions)	26.9	0.07	46.6	0.12	39,290					

Table 8.7.7	NBDNR Old Forest Communities within PDA, LAA (but outside PDA), and
	Ecoregion

the full extent listed are unlikely.

The loss of designated OFCs will be temporary, until replacement stands are located and designated. The definite temporary loss is not more than 0.3% of any one OFC type, and 0.07% of affected OFCs within the RAA. As a worst case scenario, there is potential for additional loss within the LAA, but outside the PDA, of up to 0.12% of the OFC within the two ecoregions, but the full amount is unlikely.

Project-related loss or change to the Vegetated Environment will be a permanent change for the life of the Project, and likely several years following reclamation activities until the re-vegetated growth implemented for site reclamation has matured. Although the environmental effects to the Vegetated Environment are long-term, there are no vegetation community types within the LAA that are rare or uncommon within the RAA, and the total area of vegetation loss or change as a result of the Project represents less than 0.7% of the RAA for any one ecotype, and less than 0.08% in total (Table 8.7.6). Thus, the residual environmental effects on vegetation communities will be not significant.

No plant SAR were recorded during field surveys for the Project, and the potential for encountering plant SAR within the LAA has been determined to be low based on an assessment of the vegetation communities within the LAA. Therefore, the residual environmental effects on SAR are rated not significant.

One plant SOCC, nodding ladies'-tresses (*Spiranthes cernua*; S2/Sensitive), was observed at one location within the LAA. The location is on a damp gravel road located within the LAA directly beneath the planned 345 kV transmission line relocation. The location of this plant will be flagged and disturbance in adjacent areas will be minimized by avoiding the placement of transmission line towers at or immediately adjacent to the identified plant location, and any required clearing activities in this area will be conducted by hand. Nodding ladies'-tresses is typically found in damp, open, somewhat disturbed conditions (Gleason and Cronquist 1991; Hinds 2000); therefore, if direct disturbance (*e.g.*, crushing) is avoided, the residual environmental effects on SOCC will be not significant.

With respect to potential ecological risks from the Project, for terrestrial plants, potential ecological health risks were identified for arsenic, boron, manganese and vanadium for both the existing and predicted future soil concentrations. Comparison of the existing soil concentrations to the predicted future soil concentrations revealed less than 0.001% increase. Therefore, ore dust deposition is expected to negligibly affect soil quality, or COPC concentrations in terrestrial plants in areas that are not directly disturbed by mining activity. Environmental effects to vegetation will not be significant.

Though vegetation will be lost as a result of the Construction of the Project, the extent of the loss will not adversely affect populations in the RAA and the likelihood of long-term survival within New Brunswick of any plant species will not be substantially reduced. No SAR are present in the LAA, and disturbance will be avoided for the one SOCC plant present in the relocated 345 kV transmission line corridor.

8.7.5 Assessment of Cumulative Environmental Effects

In addition to the Project environmental effects discussed above, an assessment of the potential cumulative environmental effects was conducted for other projects or activities that have potential to cause environmental effects that overlap with those of the Project, as identified in Table 8.7.5. Table 8.7.8 below presents the potential cumulative environmental effects to the Vegetated Environment, and ranks each interaction with other projects or activities as 0, 1, or 2 with respect to the nature and degree to which important Project-related environmental effects overlap with those of other projects or activities that have been or will be carried out.

Table 0.7.6 Totential outhinative Environmental Encode to the Vegetated Environment											
Other Projects or Activities With Potential for	Potential Cumulative Environmental Effects										
Cumulative Environmental Effects	Change in the Vegetated Environment										
Past or Present Projects or Activities That Have Been Carri	ied Out										
Industrial Land Use (Past or Present)	0										
Forestry and Agricultural Land Use (Past or Present)	1										
Current Use of Land and Resources for Traditional Purposes	1										
by Aboriginal Persons (Past or Present)	I										
Recreational Land Use (Past or Present)	1										
Residential Land Use (Past or Present)	0										
Potential Future Projects or Activities That Will Be Carried Out											
Industrial Land Use (Future)	0										
Forestry and Agricultural Land Use (Future)	2										

Table 8.7.8	Potential Cumulative Environmental Effects to the Vegetated Environment
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	Effects to the vegetated Environment							
Other Projects or Activities With Potential for	Potential Cumulative Environmental Effects							
Cumulative Environmental Effects	Change in the Vegetated Environment							
Current Use of Land and Resources for Traditional Purposes by Aboriginal Persons (Future)	1							
Recreational Land Use (Future)	1							
Planned Residential Development (Future)	0							
Cumulative Environmental Effects								
Notes:								
Cumulative environmental effects were ranked as follows:								
0 Project environmental effects do not act cumulatively with those of oth	ner projects or activities that have been or will be carried out.							
1 Project environmental effects act cumulatively with those of other p								

Table 8.7.8 Potential Cumulative Environmental Effects to the Vegetated Environment

1 Project environmental effects act cumulatively with those of other projects or activities that have been or will be carried out, but are unlikely to result in significant cumulative environmental effects; or Project environmental effects act cumulatively with existing significant levels of cumulative environmental effects but will not measurably change the state of the VEC.

2 Project environmental effects act cumulatively with those of other projects or activities that have been or will be carried out, and may result in significant cumulative environmental effects; or Project environmental effects act cumulatively with existing significant levels of cumulative environmental effects and may measurably change the state of the VEC.

Past, present and future industrial land use within the RAA is limited and not predicted to act cumulatively with the Project on the Vegetated Environment. Past, present, and future residential land use, though common in some areas of the RAA, is most prevalent in urban areas that are not near the LAA. There are no residential developments planned for the vicinity of the LAA. The interaction between the environmental effects of these activities and of Project activities should in no way affect plant communities or individuals (particularly SAR or SOCC), and as such, their interaction with the Vegetated Environment is ranked as 0 in Table 8.7.8; their cumulative environmental effects are rated not significant during all phases, and they are not discussed further.

Forestry and agricultural land use has occurred and continues to occur in the RAA. Interactions with past or present Forestry and Agricultural Land Use have been ranked as 1 in Table 8.7.8; however, interactions with future Forestry and Agricultural Land Use have been ranked as 2 in Table 8.7.8 and are evaluated further below. Active forest management is widespread throughout the LAA, particularly in the northern portion surrounding the mine location (*i.e.*, where direct loss of vegetation communities is expected), which is Crown land. Agricultural activities in the LAA primarily occur in the southern regions (*i.e.*, along the new 138 kV transmission line corridor) that contain more private land. While these activities have shaped the current vegetation communities present in the RAA, they are common and long-standing practices throughout the province and are authorized activities by the NBDNR through the issuance of Crown timber licences. Currently, approximately 38% of the forested area of the LAA is composed of regenerating or sapling-aged forest, and would not be scheduled for harvest for at least several decades (likely 45-80 years). Though both past and present forestry and agricultural land use have and will result in a change in forested habitat and a (potentially temporary) loss of mature forested habitat, and though the Project will further contribute to this change, it is not expected to be so great that the sustainability of vegetation communities and vascular plant SAR or SOCC are affected within the two ecoregions of the RAA. Therefore, the interaction is not expected to result in an adverse residual cumulative environmental effect on the Vegetated Environment.

Land and resources within the RAA have been, and will continue to be used for traditional purposes by Aboriginal persons. With respect to the Vegetated Environment, this includes activities such as timber harvesting and gathering of particular plant species for subsistence purposes. Though limited information currently exists on these activities within the RAA, they are very likely to be currently occurring at sustainable levels and within the overall forest management regulatory framework. The interactions of past, present and future current use of land and resources for traditional purposes by Aboriginal persons in combination with the Project's environmental effects on the Vegetated Environment have been ranked as 1 in Table 8.7.8 as they are not expected to adversely affect the sustainability of vegetation communities and/or vascular plant SAR or SOCC within the RAA, and are therefore not likely to have any significant adverse residual cumulative environmental effects on the Vegetated Environment.

Recreational land use, including trail development and all-terrain vehicle use, has been and will continue to occur within the RAA. These activities may have some minimal environmental effect on vegetation communities through the disturbance or removal of vegetation, but even when combined with the Project, is not expected to affect the sustainability of vegetation communities and/or vascular plant SAR or SOCC within the RAA. Therefore, the interactions between past and present or future recreational land use and the Project have been ranked as 1 in Table 8.7.8 and are not expected to have any significant adverse residual cumulative environmental effects on the Vegetated Environment.

In summary, for those projects or activities for which the interaction with the Project have been ranked as 0 or 1 in Table 8.7.8, the cumulative environmental effects of the Project in combination with those other projects or activities that have been or will be carried out are rated not significant for all Project phases, with a high level of confidence. They are not discussed further.

The environmental effects of other projects or activities that will potentially overlap with the environmental effects of the Project include future forestry and agricultural land use—this interaction has been ranked as 2 in Table 8.7.8 (and thus has the potential to result in cumulative environmental effects with the Project, which must be further evaluated).

To address the potential cumulative interactions listed above and ranked 2, a cumulative environmental effects assessment for Change in the Vegetated Environment was conducted in relation to the Project. The cumulative environmental effect mechanisms, mitigation measures, and characterization of residual cumulative environmental effects are presented in Table 8.7.9 below.

SISSON PROJECT: ENVIRONMENTAL IMPACT ASSESSMENT (EIA) REPORT

				Residual Cumulative Environmental Effects Characteristics							ce		
Cumulative Environmental Effects	Case	Other Projects, Activities and Actions	Mitigation / Compensation Measures	Direction	Magnitude	Geographic Extent	Duration and Frequency	Reversibility	Ecological/ Socioeconomic Context	Significance	Prediction Confidence	Likelihood	Recommended Follow-up or Monitoring
Change in the Vegetated Environment	Cumulative Environmental Effects with Project	 Forestry and Agricultural Land Use (Future). 	 Forested Crown land that will be removed from the PDA will be accounted for by 	A	L	R	LT/ O	R	D	Ν	Η		None recommended.
	Project Contribution to Cumulative Environmental Effects		 NBDNR and the appropriate forest licensee in the management plans of the subsequent forest cycle. NBDNR Conservation Vegetation Communities within the PDA will be replaced within the ecoregion and license block whenever stands meeting the criteria are available. The licensee, the regional NBDNR office, and the NBDNR Fish and Wildlife Branch will collaborate to identify replacement stands. 	A	L	S	LT/ O	R	D	Ν	H		

Table 8.7.9 Summary of Residual Cumulative Environmental Effects on the Vegetated Environment

SISSON PROJECT: ENVIRONMENTAL IMPACT ASSESSMENT (EIA) REPORT

Table 8.7.9 Summary o		lative Environmental I				getat						
				Envir	onme	Cumul ntal E teristic	ffect			e		
Cumulative Environmental Case Effects	Other Projects Activities and Actions		Direction	Magnitude	Geographic Extent	Duration and Frequency	Reversibility	Ecological/ Socioeconomic Context	Significance	Prediction Confidence	Likelihood	Recommended Follow-up or Monitoring
 KEY Direction P Positive. A Adverse. Magnitude L Low: <5% of vegetation con SOCC populations within the exposed to the effect, or no change in vegetation com population size relative to conditions. SAR are not affected. M Medium: 5% - 25% of communities or SOCC population RAA will be exposed to the measurable change in communities or population size baseline conditions that does management concern. SA affected. H High: >25% of vegetation cor SOCC populations within the exposed to the effect, or a change in vegetation com population size relative to conditions that does cause concern. SAR may be affected. Geographic Extent S Site-specific: Within the PDA. L Local: Within the LAA. 	sh MT Ma for reasurable nunities or b baseline t. vegetation ns within the effect, or a vegetation rearelative to not cause R are not R are not RAA will be measurable munities or c C Ca treative to c C C C Ca treative to c C C C C C C treative treative to c C C C C C C C C C C C C C C C C C C C	ort-term: Occurs and lasts for ort periods (<i>e.g.</i> , days/weeks). edium-term: Occurs and lasts extended periods of time <i>g.</i> , years). ng-term: Occurs during onstruction and/or Operation d lasts for the life of Project. ermanent: Occurs during onstruction and Operation and yond.	I Irr Ecolog U Ur ad D De su hu de N/A No Signifie S Sig	eversible. eversible. ical/Soci disturbed versely a eveloped: bstantiall man do velopmen ot Applica	decon d: Area ffected Are y previ evelopi nt is sti ble.	oomic C a relat I by hur ea I iously o ment	Conte ively nan a has distur or	or not activity. been	Confi on sc profe of mit L H H H H H H H H H H H H H H H H H H	dence i cientific ssional iigation: Low lev Modera High lev ihood ignifica kelihoo coccu ssional Low pro Medium High pro r Proje of spec ibute 1	informa judgme el of co te level vel of co nt envir d of th rring i judgme bability probab obability cts, Act	significance prediction, based ation and statistical analysis, ent and known effectiveness onfidence. onfidence. ronmental effect is predicted, nat significant environmental is determined, based on

Table 8.7.9 Summary of Residual Cumulative Environmental Effects on the Vegetated Environment

8.7.5.1 Cumulative Environmental Effects Mechanisms

The cumulative environmental effects mechanisms for a Change in the Vegetated Environment are described below. Projects or activities with the potential to overlap with the environmental effects of the Project include future Forestry and Agricultural Land Use. Future agricultural land use is not expected to act cumulatively with the Project on the Vegetated Environment; the PDA currently overlaps with 0.89 ha of agricultural land along the transmission line near Keswick, and there are no known planned agricultural developments within the LAA. Thus, the cumulative environmental effects of the Project and future agricultural land use are rated not significant. The following discussion therefore focuses on future forestry land use.

The interacting environmental effects between the Project and future forestry land use will primarily result from the loss of forested stands within the PDA, and the potential alteration of stands within the remaining LAA (outside of the PDA).

8.7.5.2 Mitigation of Cumulative Environmental Effects

Mitigation measures to be implemented by the Proponent were discussed previously for Project-related environmental effects (sub-section 8.7.4). These mitigation measures are anticipated to be effective in mitigating cumulative environmental effects, as would the mitigation associated with other past, present or future projects or activities (*e.g.*, forestry management plans). Beyond these previously described mitigation measures, the following additional mitigation measures will need to be employed by parties other than the Proponent to avoid or reduce the cumulative environmental effects of the Project on the Vegetated Environment.

- Forested Crown land that will be removed from the PDA will be accounted for by NBDNR in consideration of the results of this assessment and the appropriate forest licensee in the management plans of the subsequent forest cycle.
- NBDNR Conservation Vegetation Communities within the PDA will be replaced within the ecoregion and license block whenever stands meeting the criteria are available; however, the anticipated reductions that will require replacement will be minimal, falling within the ranges listed in Table 8.7.7. The licensees, the regional NBDNR office, and the NBDNR Fish and Wildlife Branch will collaborate to identify replacement stands.

8.7.5.3 Characterization of Residual Cumulative Environmental Effects

Cumulative environmental effects are likely to result from the Project in combination with future forestry activities, as both will result in the removal or change in vegetation communities. With mitigation, these cumulative environmental effects will be limited to a temporary change in the planned removal or change in vegetation communities within the RAA related to forest harvesting and the removal of timber. Assuming potential replacement stands are available within the RAA, there will also be a temporary loss in currently designated NBDNR Conservation Vegetation Communities as discussed in Section 8.7.4.3.

One plant SOCC is located within the LAA, and the location of this plant will be flagged and disturbance in adjacent areas will be minimized. With planned mitigation, it is anticipated that there will be no loss of regional biodiversity as a result of the Project. As such the contribution of the Project to cumulative environmental effects on SOCC and SAR is considered negligible. Therefore, the cumulative environmental effects of the Project in combination with those of other projects or activities that have been or will be carried out on Future Forestry and Agricultural Land Use are rated not significant during all Project phases, with a high level of confidence.

8.7.6 Determination of Significance

8.7.6.1 Residual Project Environmental Effects

Though vegetation will be lost as a result of the construction of the Project, the extent of the loss will not adversely affect populations in the RAA and the likelihood of long-term survival within New Brunswick of any plant species will not be substantially reduced. No SAR are present in the LAA, and disturbance will be avoided for the one SOCC plant present in the realigned 345 kV transmission line corridor. With the proposed mitigation and environmental protection measures, the potential residual environmental effects of a Change in the Vegetated Environment during all phases of the Project are rated not significant. This conclusion has been determined with a high level of confidence.

8.7.6.2 Residual Cumulative Environmental Effects

The cumulative environmental effect of a Change in the Vegetated Environment of the Project in combination with other projects or activities that have been or will be carried out will be limited in extent, and the viability of plant populations or vegetation communities in New Brunswick and the RAA in particular will not be substantially reduced. There will be no cumulative environmental effects to SAR as none are present within the LAA. Accordingly, the residual cumulative environmental effects of a Change in the Vegetated Environment in combination with other projects or activities that have been or will be carried out are rated not significant. This determination has been made with a high level of confidence, given the limited temporal and spatial nature of the potential residual cumulative environmental effects, the professional knowledge and experience of the Study Team, as well as the associated mitigation.

8.7.7 Follow-up or Monitoring

No follow-up is proposed to verify the environmental effects prediction or the effectiveness of mitigation.

A monitoring program will be implemented for the Vegetated Environment, as outlined in Table 8.7.5. The population of nodding ladies'-tresses (*Spiranthes cernua*) will be flagged during Construction, and monitored at years 1, 3, and 5 following the completion of Construction. If at year 3 or 5, the population appears to be declining, a mitigation plan will be developed at that time. If the population appears to be stable, no further work will be recommended.