Recovery Strategy for the White Wood Aster (*Eurybia divaricata*) in Canada

White Wood Aster





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¹ <u>http://sararegistry.gc.ca/default.asp?lang=En&n=24F7211B-1</u>.

1 Preface

2

3 The federal, provincial, and territorial government signatories under the <u>Accord for the</u>

4 <u>Protection of Species at Risk (1996)</u>² agreed to establish complementary legislation and

5 programs that provide for effective protection of species at risk throughout Canada.

6 Under the Species at Risk Act (S.C. 2002, c.29) (SARA), the federal competent

7 ministers are responsible for the preparation of recovery strategies for listed Extirpated,

- 8 Endangered, and Threatened species and are required to report on progress within
 9 five years after the publication of the final document on the SAR Public Registry.
- 10

11 The Minister of Environment and Climate Change is the competent minister under

12 SARA for the White Wood Aster and has prepared this recovery strategy, as per

13 section 37 of SARA. To the extent possible, it has been prepared in cooperation with

14 the governments of Ontario and Quebec, as per section 39(1) of SARA.

15

16 Success in the recovery of this species depends on the commitment and cooperation of

17 many different constituencies that will be involved in implementing the directions set out

18 in this strategy and will not be achieved by Environment and Climate Change Canada or

19 any other jurisdiction alone. All Canadians are invited to join in supporting and

20 implementing this strategy for the benefit of the White Wood Aster and Canadian

- 21 society as a whole.
- 22

23 This recovery strategy will be followed by one or more action plans that will provide

- 24 information on recovery measures to be taken by Environment and Climate Change
- 25 Canada and other jurisdictions and/or organizations involved in the conservation of the
- species. Implementation of this strategy is subject to appropriations, priorities, and
- 27 budgetary constraints of the participating jurisdictions and organizations.
- 28

The recovery strategy sets the strategic direction to arrest or reverse the decline of the species, including identification of critical habitat to the extent possible. It provides all Canadians with information to help take action on species conservation. When critical habitat is identified, either in a recovery strategy or an action plan, SARA requires that critical habitat then be protected.

34

In the case of critical habitat identified for terrestrial species including migratory birds SARA requires that critical habitat identified in a federally protected area³ be described in the *Canada Gazette* within 90 days after the recovery strategy or action plan that identified the critical habitat is included in the public registry. A prohibition against destruction of critical habitat under ss. 58(1) will apply 90 days after the description of the critical habitat is published in the *Canada Gazette*.

² <u>http://registrelep-sararegistry.gc.ca/default.asp?lang=en&n=6B319869-1#2</u>.

³ These federally protected areas are: a national park of Canada named and described in Schedule 1 to the *Canada National Parks Act*, The Rouge National Park established by the *Rouge National Urban Park Act*, a marine protected area under the *Oceans Act*, a migratory bird sanctuary under the *Migratory Birds Convention Act*, 1994 or a national wildlife area under the *Canada Wildlife Act* see ss. 58(2) of SARA.

- 42 For critical habitat located on other federal lands, the competent minister must either
- 43 make a statement on existing legal protection or make an order so that the prohibition
- 44 against destruction of critical habitat applies.
- 45
- 46 If the critical habitat for a migratory bird is not within a federal protected area and is not
- 47 on federal land, within the exclusive economic zone or on the continental shelf of
 48 Canada, the prohibition against destruction can only apply to those portions of the
- 49 critical habitat that are habitat to which the *Migratory Birds Convention Act, 1994* applies
- 49 chical habitat that are habitat to which the *Migratory birds* convention Act, 50 as per SARA ss. 58(5.1) and ss. 58(5.2).
- 51
- 52 For any part of critical habitat located on non-federal lands, if the competent minister
- 53 forms the opinion that any portion of critical habitat is not protected by provisions in or
- 54 measures under SARA or other Acts of Parliament, or the laws of the province or
- 55 territory, SARA requires that the Minister recommend that the Governor in Council make
- an order to prohibit destruction of critical habitat. The discretion to protect critical habitat
- 57 on non-federal lands that is not otherwise protected rests with the Governor in Council.
- 58

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61

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Executive Summary 76

77

78 In Canada, the White Wood Aster (Eurybia divaricata) occurs in southern Ontario and in 79 southwestern Quebec. The species is listed as Threatened under Schedule 1 of the 80 Species at Risk Act (SARA). The species is ranked as Imperilled to Vulnerable in Canada (N2N3) and Ontario (S2S3) and Imperilled in Quebec (S2). The global range of 81 82 the White Wood Aster is restricted to eastern North America, and it reaches its southern 83 limit in the U.S. states of Georgia and Alabama. The species' northern limit is in Canada 84 where there are a total of 56 known extant⁴ local populations⁵; 12 in southwestern 85 Quebec and 44 in southern Ontario. 86

87 The White Wood Aster is an herbaceous late summer-to-fall-flowering perennial. The 88 flower heads consist of petal-like white rays surrounding small yellow and purple disc

- 89 florets. The upper leaves are deeply serrated, and the lower ones are heart-shaped.
- 90 The species occurs in open deciduous and mixed forests. Owing to its preference for
- 91 open sun-exposed areas, the species is sometimes found in disturbed areas, including
- 92 woodlots disturbed by small-scale forest harvesting and the edges of recreational trails. 93
- 94 The primary threat to the White Wood Aster is habitat loss due to urban and agricultural
- 95 development. Other threats include forest harvesting, alteration of the natural
- 96 disturbance regime, invasive species, grazing by deer, and off-trail recreational 97 activities.
- 98

99 The recovery of the White Wood Aster is considered feasible; therefore, this recovery 100 strategy has been prepared as per section 41(1) of SARA. The population and 101 distribution objectives for the White Wood Aster are: maintain the current distribution 102 and abundance (i.e., total number of stems) of the White Wood Aster in Canada; and 103 where necessary and technically and biologically feasible, support natural increases of 104 abundance (i.e., total number of stems) of extant local populations. The broad strategies 105 to be taken to address the threats to the survival and recovery of the species are 106 presented in the section on Strategic Direction for Recovery (Section 6.2). They include 107 surveys and monitoring, research, habitat management and conservation, landuse policy and planning, and communication, outreach and education.

108 109

110 Critical habitat for the White Wood Aster is partially identified in this recovery strategy,

- 111 based on the best available data. Where detailed surveys have been conducted and
- 112 White Wood Aster plant locations are known, critical habitat is identified as the extent of
- 113 biophysical attributes (7.1.1) up to 80 m (radial distance) around existing mapped
- 114 observations of the White Wood Aster (7.1.2). In cases where little or no mapping
- 115 and/or documentation of plant locations or habitat features exists, but the approximate
- 116 location of the local population has been verified, the area containing critical habitat is
- 117 identified as the ecological or landscape feature containing the local population (7.1.2).
- 118 and critical habitat for White Wood Aster is identified as the extent of biophysical

⁴ Population which is considered to be still in existence, i.e., not destroyed or lost (extirpated).

⁵ Plants contained in a discrete area, typically corresponding to a population or metapopulation, often equivalent to an element occurrence as defined by NatureServe (2002).

- attributes (7.1.1) up to 80 m (radial distance) from any single plant wherever they occur
- within the areas containing critical habitat (7.1.2). In addition, in cases where the
- 121 suitable habitat extends for less than 50 m around a White Wood Aster, a critical
- function zone capturing an area within a radial distance of 50 m is also included as critical habitat. A schedule of studies is included to obtain the information needed to
- 124 complete the identification of critical habitat. As more information becomes available,
- 125 additional critical habitat may be identified where critical habitat criteria are met. One or
- 126 more actions plans for the White Wood Aster will be posted on the Species at Risk
- 127 Public Registry by December 31, 2024.
- 128

129 **Recovery Feasibility Summary**

130

Based on the following four criteria that Environment and Climate Change Canada uses
to establish recovery feasibility, recovery of the White Wood Aster has been deemed
technically and biologically feasible.

Individuals of the wildlife species that are capable of reproduction are available now or in the foreseeable future to sustain the population or improve its abundance.

137 138 **Yes.** The presence of viable local populations⁶ and subpopulations⁷ that contain 139 mature plants capable of reproduction are confirmed in both Ontario and Quebec 140 (COSEWIC 2002; Boisjoli 2010). Recent survey efforts by local naturalist organizations 141 have resulted in the discovery of many new local populations. Since 2002, the total 142 number of known extant local populations has increased from 10 to 12 in Quebec and 143 from 15 to 44 in Ontario (COSEWIC 2002; Appendix B). For most local populations the 144 number of stems is estimated (Appendix B); however, it is unknown how many 145 individual plants this represents because the species can reproduce by cloning. The 146 presence of more than one clone (i.e., more than one genetically distinct individual) has 147 only been confirmed in a few local populations (COSEWIC 2002). These populations 148 are therefore capable of sexual reproduction, whereas it is unclear whether the 149 remaining local populations are capable of sexual reproduction or are restricted to 150 vegetative reproduction.

- 151 152
- 2. Sufficient suitable habitat is available to support the species or could be made available through habitat management or restoration.
- 153 154

155 **Yes.** Located at the northernmost extent of its North American range, the White Wood 156 Aster has a limited distribution in Canada. The existing forest habitat within its range is 157 geographically restricted and highly fragmented due to deforestation, which has 158 occurred since European settlement (largely for agricultural purposes (Larson et al 159 1999)). However, forest stands remain at most local populations, maintaining functional 160 habitats for individual plants and potentially providing suitable areas adjacent to where 161 the White Wood Aster occurs for population expansion. The species is rarely found in 162 regenerated forests that were previously cleared for agriculture (Singleton et al. 2001); 163 therefore, recovery will largely depend on the protection of remaining old-growth 164 woodlots and on-going habitat management, such as forest canopy thinning. It is 165 possible that through these techniques, sufficient suitable habitat could be made 166 available to enhance the population and improve its abundance. 167

⁶ Plants contained in a discrete area, typically corresponding to a population or metapopulation, often equivalent to an element occurrence as defined by NatureServe (2002).

⁷ Individual plants or groups of plants, generally found within one km of each other and not separated by unsuitable habitat. Local populations may comprise several subpopulations.

- 168 3. The primary threats to the species or its habitat (including threats outside Canada)169 can be avoided or mitigated.
- 170

171 **Yes.** The primary threats to the White Wood Aster are habitat loss due to urban and 172 agricultural development, tree canopy closure due to incompatible forest management 173 practises and natural succession, and invasive plants. Suitable habitat can be 174 conserved through land planning policies that mandate the retention or proper 175 management of woodland habitat. Where appropriate, suitable habitat can be 176 rehabilitated or restored through habitat stewardship (e.g., tree canopy thinning) and 177 management measures that include forest best management practices. Wood 178 harvesting on a small scale and using techniques that minimize the creation of 179 even-aged stands can support the creation of natural forest gaps and encourage 180 growth of the species. Best management practices can be used to manage invasive 181 plants when necessary. Other threats such as grazing by deer, invasive invertebrates, 182 consumption by weevils, and off-trail recreation can be mitigated through management 183 measures that include sustainable deer management and best management practises 184 reduce the spread of weevils. In addition outreach and education may promote the 185 protection of local populations on private lands and may also reduce threats such as 186 trampling and the intentional collection of individuals. 187

- Recovery techniques exist to achieve the population and distribution objectives or can be expected to be developed within a reasonable timeframe.
- 190

191 **Yes.** Based on the best available information and the nature of the primary threats, the 192 development of new recovery techniques is not needed to achieve the population and 193 distribution objectives at this time. White Wood Aster habitat may be conserved through 194 land acquisition, conservation agreements or stewardship programs as well as 195 promotion of forest best management practises into local land use policy. Habitat 196 restoration methods, such as tree canopy thinning to maintain suitable open habitat, 197 could also be used to promote the species' recovery. Propagation techniques have 198 been developed for the White Wood Aster (Kujawski and Davis 2001), and may be 199 considered to support the persistence of self-sustaining populations in the future. 200

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234		

COSEWIC^{*} Species Assessment Information 1. 235

236

Date of Assessment: November 2002

Common Name: White Wood Aster

Scientific Name: Eurybia divaricata

COSEWIC Status: Threatened

Reason for Designation: Geographically restricted and fragmented populations at risk from continued habitat loss, invasive species, deer browsing and recreational activities impacting populations along trails.

Canadian Occurrence: Ontario and Quebec

COSEWIC Status History: Designated Threatened in April 1995. Status re-examined and confirmed in November 2002.

237 *COSEWIC (Committee on the Status of Endangered Wildlife in Canada).

238 Former scientific name was Aster divaricatus, in 1994 the taxonomy of the genus Aster was revised 239 (Nesom 1994), the species is now classified in the genus Eurybia (COSEWIC 2002).

240 241

Species Status Information 242 2.

243

244 In Canada, the White Wood Aster occurs in southern Ontario and southwestern 245 Quebec. The species was listed as Threatened under Schedule 1 of the Species at Risk Act (SARA) (S.C. 2002, c.29) in 2005. In Quebec, the White Wood Aster has been listed 246 247 as Threatened under the Act Respecting Threatened or Vulnerable species (R.S.Q., 248 c. E-12.01) since 2005. In Ontario, it has been listed as Threatened under the 249 Endangered Species Act, 2007 (ESA)(S.O. 2007, c. 6) since 2008, and receives 250 general habitat protection under the ESA.

251

252 Globally, this species is listed as Secure (G5) (CESCC 2016). In Canada, the White 253 Wood Aster is ranked as nationally Imperilled to Vulnerable (N2N3), Imperilled to

254 Vulnerable in Ontario (S2S3), and Imperilled in Quebec (S2) (CESCC 2016). In the U.S.,

- 255 it is listed as nationally Secure (N5) and occurs in 21 states throughout the eastern part
- of the country. Appendix A provides additional ranks and definitions of the NatureServe 256 257 rankings. It is estimated that less than 5% of the species' global range occurs in
- 258 Canada.

260 3. Species Information

262 3.1 Species Description

263 264 The White Wood Aster is a late summer-to-fall-flowering herbaceous perennial. The 265 upper leaves are deeply serrated and the lower leaves are cordate (i.e., heart-shaped). 266 This species grows 30-90 cm tall and is recognized by small florets (small individual 267 flowers) that are joined together in heads that form flat topped clusters. The seeds are 268 2.6-3.8 mm long (Brouillet 2006) and are wind dispersed. The seeds have very low 269 migration rates, which range from 0.25-0.31 m/yr (Matlack 1994; Singleton et al. 2001). 270 This may explain why the species has been observed to have a limited distribution at 271 some sites in Canada despite the availability of nearby suitable habitat (COSEWIC 272 2002). The flower heads consist of five to ten petal-like white rays surrounding yellow 273 florets that turn purple once pollinated (Britton and Brown 1970; COSEWIC 2002). 274 Flowering occurs in early August to September and fruiting occurs in mid- to late-275 September (COSEWIC 2002). The White Wood Aster is insect-pollinated. Common 276 pollinator species include hoverflies (especially Syrphus spp. and Toxomerus 277 geminatus), ants (Superfamily Formicoidea), Common Eastern Bumble Bee (Bombus 278 impatiens), and sweat bees (Lasioglossum (Dialictus) sp. and Augochlora pura or 279 Augochlorella aurata) (MacPhail 2013). The White Wood Aster can also spread via clonal reproduction⁸ and thus form colonies (COSEWIC 2002). 280

281

261

282 **3.2 Species Population and Distribution**

283

The White Wood Aster is endemic to North America and is generally common throughout the eastern United States. It ranges from the Appalachian Mountains and New England south to Georgia and Alabama. In Canada, the species is found in the Niagara region of southern Ontario as well as in the Montérégie and Estrie regions of southwestern Quebec (Figures 1 and 2).

289

290 The COSEWIC status report (2002) reported 16 local populations of the White Wood 291 Aster in Ontario and 10 in Quebec. Recent surveys have led to the discovery of new 292 local populations within the previously known range for the species (i.e., the Niagara 293 region of Ontario and the Montérégie and Estrie regions in Quebec). This does not 294 imply a population or range increase, but rather an increase in survey effort. As of 2016, 295 there are a total of 65 known local populations of the White Wood Aster in Canada: 296 13 in Quebec where 12 are extant (i.e., recorded between 1997-2016 and assumed to 297 be still in existence), and one is extirpated (i.e., confirmed to no longer exist), and 52 in 298 Ontario where 44 are extant, 6 are extirpated, one is historic (i.e., record predates 1997, 299 but habitat remains suitable) and one is unknown (i.e., likely extirpated, but 300 unconfirmed). A total of 56 local populations are extant in Canada, however, there is 301 uncertainty regarding the number of individuals and the spatial distribution of local 302 populations due to the lack of consistent monitoring and reporting. Details of the known

⁸ Asexual reproduction by underground rhizomes (root stalks). Above ground, these plants appear to be distinct individuals, but underground they remain interconnected and are all clones of the same plant.

304 Appendix B.

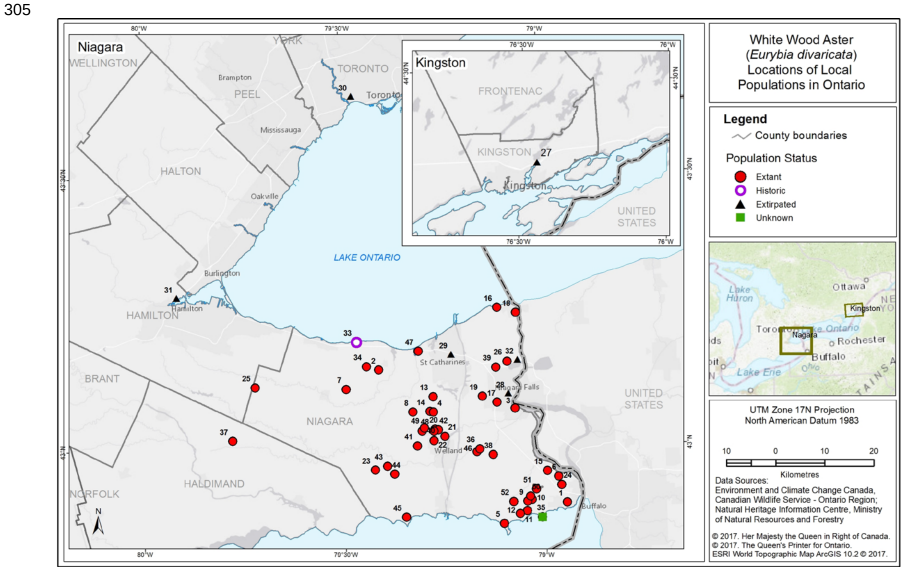


Figure 1. Locations of local populations of the White Wood Aster in Ontario and population status information. Local population numbers correspond to descriptions in Appendix B.

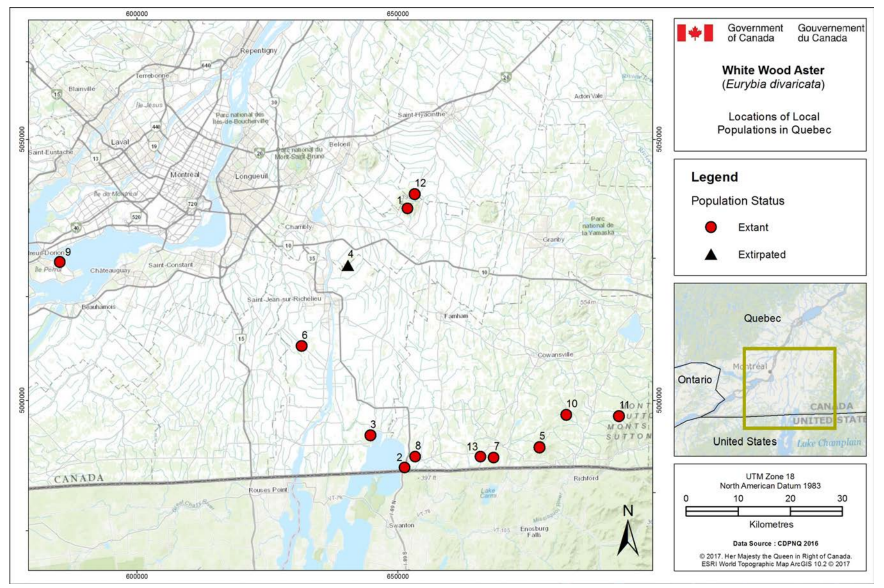


Figure 2. Locations of local populations of the White Wood Aster in Quebec and population status information. Local population
 numbers correspond to descriptions in Appendix B.

311 Overall, the Canadian population trend appears to be fairly stable (COSEWIC 2002; 312 Boisjoli 2010; CDPNQ 2015). In general, the abundance of the White Wood Aster within 313 Ontario local populations ranges from a few plants or stems to >1,000. Colonies 314 (i.e. multiple stems belonging to a single genetic individual) can be difficult to distinguish 315 from groups of individual plants, so the number of stems is often used as a surrogate 316 measure of abundance within a local population. Although the number of stems is not 317 necessarily equivalent to the number of plants, this survey method is preferred because 318 it is difficult to determine the number of individual plants without applying invasive procedures which may cause harm to the plant (COSEWIC 2002). Based on abundance 319 320 information, where available for local populations (n=21), it is estimated that there are at 321 least 18,300 plants or stems in Ontario (Appendix B); however, this is almost certainly 322 an underestimate as surveys to assess abundance have not been completed at all local 323 populations in Ontario. When the COSEWIC status report was written in 2002, most of 324 the local populations in Quebec had not undergone recent monitoring. Since then, 325 several local populations have been revisited and new local populations have been 326 discovered. Based on the most recent data, it is estimated that there are approximately 327 15,400 plants or stems in Quebec (CDPNQ 2015).

328

329 3.3 Needs of the White Wood Aster

330

331 The White Wood Aster grows in open, deciduous forests typically dominated by a 332 variety of deciduous tree species including Sugar Maple (Acer saccharum) and 333 American Beech (Fagus grandifolia) and sometimes accompanied by Bitternut Hickory 334 (Carya cordiformis) and Ironwood (Ostrya virginiana) (COSEWIC 2002). In Quebec the 335 species also occurs in Eastern Hemlock (*Tsuga canadensis*) stands, particularly stands 336 that have undergone forest harvesting (COSEWIC 2002). The moisture regime has 337 been described as fresh to moderately moist with very poor to moderately well-drained 338 soils in Ontario (Imrie et al. 2005), predominantly mesic in Maryland (Yorks et al. 2000), 339 submesic to mesic in the southern Appalachian Mountains (Boyle II et al. 2014), and 340 rich mesic in Massachusetts (Bellemare et al. 2005). Stem density has been observed 341 to decline with distance from old woods as the species is slow to re-colonize 342 regenerated forests that were previously cleared for agriculture (Singleton et al. 2001; 343 Hough 2008).

344

345 The persistence of the White Wood Aster is strongly influenced by light and tree canopy 346 openness (Boisjoli 2010). Under a relatively open tree canopy, the species will utilise 347 sexual reproduction (characterized by flowering, seed production and the recruitment of 348 seedlings), as well as by clonal propagation (Boisjoli 2010). Seed production is only 349 possible when at least two genetically distinct individuals are present within the same 350 area (Avers 1953). The presence of more than one clone has only been confirmed in a 351 few local populations (COSEWIC 2002). For this reason, recovery actions may include increasing the number of individuals within a local population (e.g., via propagation) if 352 353 feasible and required to maintain local population abundance (Table 2). In less 354 favourable light conditions (e.g., semi-closed to closed tree canopy), the White Wood 355 Aster is able to persist in the form of sterile, mature individuals that remain capable of 356 clonal reproduction. When light conditions improve, the number of stems associated

with a population may increase considerably (Boisjoli 2010). The White Wood Aster
tolerates, or may even prefer, some level of disturbance as many local populations are
found growing in woodlots disturbed by small-scale forest harvesting and along the
edges of recreational trails (COSEWIC 2002). The openings in the canopy created by
these types of disturbance benefits the species and reflect its preference for open,
well-lit areas (Boisjoli 2010).

363

The species prefers drier soils but is fairly tolerant of wet conditions. In Quebec, all populations are on dry soils or rocky slopes between 0-58% (Boisjoli 2010). In Ontario, it was reported at sites with very poor to moderately well-drained soils with a slope ranging from 10-57% (Imrie et al. 2005). Litter depth also appears to have a strong influence on the presence of the White Wood Aster. A thick accumulation of litter likely protects seeds and seedlings from freezing and may also serve as an important source of nutrients (Boisjoli 2010).

371

In Ontario, the White Wood Aster is currently only known to occur within the Niagara
region of the southern Ontario deciduous forest. It is previously known from the
Hamilton, Toronto and Kingston areas in Ontario. The Niagara region is one of the
warmest regions of Ontario and has the longest growing season. This area is
characterized by humid warm to hot summers and mild winters. The region of Quebec
containing the White Wood Aster is similarly characterized by warm summers and mild
winters (COSEWIC 2002).

380

381 4. Threats

382 383

384

4.1 Threat Assessment

The White Wood Aster threat assessment is outlined in Table 1. Threats are described as proximate activities or processes that have caused, are causing or may cause in the future the destruction, degradation, and/or impairment of the White Wood Aster population in Canada. The threats are presented in decreasing order of level of concern within each category. Additional information on the nature of the threats is presented in the Description of Threats section (4.2).

391

Threat	Level of Concern ^a	Extent	Occurrence	Frequency	Severity ^b	Causal Certainty ^c
Habitat Loss	or Degradation	<u></u>		<u>.</u>	<u>.</u>	<u>.</u>
Residential development and urbanization	High	Localized	Historic/ Anticipated	Recurrent	Medium	High
Agricultural development	High	Localized	Historic/ Anticipated	Recurrent	Medium	High
Forest harvesting	Medium	Localized	Historic/ Anticipated	Recurrent	Low	Medium
Changes in E	cological Dyna	mics or Natural	Processes			
Alteration of the natural disturbance regime	Medium	Widespread	Historic/ Current	Continuous	Medium	High
Invasive Spec	ies					
Invasive plants	Medium	Widespread	Current	Continuous	Unknown	Low
Invasive invertebrates	Low	Widespread	Current	Continuous	Unknown	Low
Natural Processes or Activities						
Grazing by deer	Low	Localized	Current	Recurrent	Unknown	Low
Disturbance or Harm						
Off-trail recreation	Low	Localized	Current	Recurrent	Low	Medium

392 Table 1. Threat Assessment Table

^a Level of Concern: signifies that managing the threat is of (high, medium or low) concern for the recovery of the
 species, consistent with the population and distribution objectives. This criterion considers the assessment of all the

395

information in the table.

396 ^b Severity: reflects the population-level effect (high: very large population-level effect, moderate, low, unknown).

397 ^c Causal certainty: reflects the degree of evidence that is known for the threat (high: available evidence strongly links 398 the threat to stresses on population viability; medium: there is a correlation between the threat and population viability 3<u>9</u>9 e.g. expert opinion; low: the threat is assumed or plausible). 400

401 4.2 **Description of Threats**

402

403 Threats listed for the White Wood Aster include habitat loss due to residential 404 development, agricultural expansion and forest harvesting alteration of the natural 405 disturbance regime, invasive plants, invasive invertebrates, grazing by White-tailed 406 Deer (Odocoileus virginianus) and off-trail recreation. Threats are listed below in order of level of concern.

407 408

409 Residential Development and Urbanization

410 The conversion of woodlands to developed lands leads to the permanent loss or

- 411 degradation of White Wood Aster habitat by removing the habitat the species uses or
- 412 may disperse into, along with the ecosystems that support them. Residential
- 413 development and urbanization poses a serious threat to several White Wood Aster local
- 414 populations in both Ontario and Quebec, and is the main cause of local extirpations
- 415 (COSEWIC 2002; ECCC, unpublished data). The White Wood Aster occurs in southern
- 416 Ontario and Quebec, which is the most heavily populated region of Canada (Statistics
- 417 Canada 2008) and has experienced significant changes to the natural landscape over
- 418 the last century. It is now a highly developed region dominated by urban and agricultural 419 landscapes; between 2000 and 2011, about one half of the land (2,348 ha) deforested
- in southern Ontario was cleared for urban development purposes (Ontario Biodiversity 420
- 421 Council 2015). The threat from deforestation for residential and commercial
- 422 development is expected to continue given the human population growth projected for
- 423 2015-2041 within the species' range in Ontario (Ministry of Finance 2016). In southern
- 424 Quebec, there was an overall reduction of forest cover of 3% between 1993 and 2001,
- 425 with an increase in suburban sprawl (Jobin et al. 2010).
- 426
- 427 Agricultural Development
- 428 Habitat for the White Wood Aster has been historically lost due to the conversion of land
- 429 for agricultural development. The maintenance and expansion of agricultural lands
- 430 continues to threaten the persistence of some White Wood Aster local populations.
- 431 For example, the Mont Rougement area in Quebec is home to many apple orchards
- 432 and sugar maple stands for the production of maple syrup. Activities carried out for the
- 433 maintenance and expansion of these orchards and maple stands (e.g., forest
- 434 harvesting, use of pesticides and mowing) may result in damage or destruction of
- 435 habitat. In 1991, the Culp's Woods local population in Ontario contained thousands of
- 436 White Wood Aster stems; in 2002 only 400 stems were observed. The decline in
- 437 population abundance at this site is thought to have been a result of the fragmentation
- 438 and loss of suitable woodland habitat due to orchard expansion into adjacent woodlands (COSEWIC 2002).
- 439
- 440

441 Forest Harvesting

- 442 Wood harvesting can result in different impacts on the White Wood Aster. Under certain
- 443 conditions, small scale tree removal and other forest best management practices

- 444 (e.g., thinning of the forest canopy and/or pruning of vegetation) may actually be
- 445 beneficial to the species, as creating tree canopy openings is conducive to the species'
- 446 growth provided careful precautions are taken to avoid direct harm to the species.
- 447 Forestry operations should also take precautions to avoid spreading invasive species,
- 448 compacting soils, and using herbicides and insecticides which may harm this aster or its
- 449 pollinators. However, several local populations in both Ontario and Quebec are 450
- vulnerable to habitat loss due to incompatible forest harvesting and regeneration 451 practices (e.g., harvesting that results in the growth of even-aged stands and thus
- 452 changes to the natural disturbance regime). In addition, asters are generally vulnerable
- 453 to trampling (e.g., through the use of heavy equipment) (Dignard et al. 2008).
- 454
- 455 Alteration of the Natural Disturbance Regime (Forest canopy closure)
- 456 Light and canopy openness are considered the most important factors influencing the
- 457 growth of the White Wood Aster (Boisjoli 2010). Natural succession leads to maturation
- 458 of forests and increases in canopy cover. Historically, small gaps in the forest canopy would have been created and maintained by natural processes such as windthrow⁹ and
- 459 460 natural tree mortality. Current silvicultural practices (e.g., clearcutting, high grade
- 461 cutting) have resulted in the alteration of natural forest age structure, creating fairly
- 462 young, even-aged stands in which mature trees are rare. As part of natural forest
- 463 dynamics, canopy gaps are naturally formed when mature trees fall to the forest floor.
- 464 Young forests may not possess trees that are large enough to create gaps sufficient for 465 the White Wood Aster when they fall (Boisjoli 2010). Harvesting practises that select
- 466 mature trees for removal reduce the potential for natural tree fall. Consequently, natural 467
- canopy gaps are less common in harvested forest landscapes (Jetté et al. 2013), a 468 situation that has contributed to canopy closure.
- 469

470 Invasive Plants

471 Invasive species of concern to the White Wood Aster include Garlic Mustard (Alliaria 472 petiolata) and non-native Common Reed (Phragmites australis). Garlic Mustard has 473 been observed at the Two Mile - Four Mile Creek Area of Natural and Scientific Interest 474 (ANSI) and the Short Hills Provincial Park local populations in Ontario (COSEWIC 475 2002). Garlic Mustard is a persistent threat throughout southern Canada due to its 476 ability to outcompete local flora (Catling et al. 2015), and may pose a threat to the White 477 Wood Aster at these locations (COSEWIC 2002). In Ontario, Imrie et al. (2005) found 478 Garlic Mustard to be the second most dominant vascular plant species in deer exclosures constructed for the White Wood Aster. In New England, Stinson et al. (2007) 479

- 480 found that the White Wood Aster increased in response to the removal of Garlic
- 481 Mustard. Non-native Common Reed is present near the Mont Petit Pinacle local
- 482 population, one of the largest local populations of the White Wood Aster in Quebec
- 483 based on number of stems (Désilets 2015). The non-native Common Reed is an 484
- aggressive invasive plant species that outcompetes local flora and can form very dense 485 colonies (Catling and Mitrow 2011). It will be necessary to monitor these local
- 486 populations to determine the extent of threat Garlic Mustard and non-native Common
- 487
- Reed pose to the continued persistence of the White Wood Aster. In addition,
- 488 Norway Maple (Acer platanoides) and Bird Cherry (Prunus avium) are considered to be

⁹ Trees uprooted of broken by wind

- 489 degrading the native oak-pine forest at the Fort George National Historic Site
- 490 (i.e., Two Mile Four Mile Creek ANSI local population) (Jalava 2004).
- 491

492 Invasive Invertebrates

493 The non-native invasive Hairy Spider Weevil (*Barypeithes pellucidus*) feeds on various 494 species of Aster (Campbell et al. 1989), and has been observed preferentially feeding 495 on the White Wood Aster in central Ohio (Galford 1987). In Quebec, Boisjoli (2010) 496 observed signs of weevil feeding on seeds still attached to flower heads. During recent 497 fieldwork conducted at the Mont Petit Pinacle local population, nearly 50% of the plants 498 showed signs of damage due to insect feeding (Désilet 2015). The Hairy Spider Weevil 499 is widespread in Canada and one of most common weevil species in several woodlots 500 of southern Ontario (Proctor et al. 2010). This species may pose a significant threat to 501 the White Wood Aster.

502

Non-native earthworms may reduce the availability of suitable habitat by reducing leaf
litter to nearly bare soil (Alban and Berry 1994; Hale et al. 2005). In addition,
earthworms may facilitate the spread and growth of non-native plants, reduce the cover
of native plants (Nuzzo et al. 2009; Craven et al 2017), and alter the soil nutrient profile
(Sackett et al. 2013; Dobson et al. 2017). Invasive non-native earthworms have been
identified as threats to forest ecosystems in southern Quebec and southern Ontario

- 509 (Wironen and Moore 2006; Sackett et al. 2012). Considering that litter depth is an 510 important factor in seed germination and seedling recruitment (Boisioli 2010), the
- 510 presence of non-native earthworms may be having a negative impact on the species but
- 512 is yet unconfirmed.
 - 513

514 Grazing by Deer

515 Grazing by White-tailed Deer is considered a significant threat to some White Wood

Aster local populations in southern Ontario, notably at the Short Hills Provincial Park
 and Fonthill-Sandhill Valley ANSI subpopulations (Faison et al. 2016). The White Wood
 Aster is known to be preferentially browsed by White-tailed deer in Pennsylvania
 (Williams et al. 2000). Given the abundant deer penulations in southern Ontario

- 519 (Williams et al. 2000). Given the abundant deer populations in southern Ontario and
- 520 Quebec, deer browse is likely a threat to the species (COSEWIC 2002). Deer browse 521 may also facilitate the growth and spread of some invasive forest understory plants
- (Shen et al. 2016; Russell et al. 2017). The impact of this threat is dependent on
 White-tailed Deer population abundance and the deer management techniques that
- 523 White-failed Deer population abundance and the deer management techniques that
 524 may be applied at specific locations.
- 525

526 Off-trail Recreation

527 The edges of woodlots and trails offer open, sun-exposed light conditions that are

- 528 favourable to the White Wood Aster. However, where the species occurs near trail
- 529 edges and other recreational use areas, it may be subject to unintentional trampling.

530 For example, recreational trails run through colonies at the Marcy's Woods, Short Hills

- 531 Provincial Park and the St. John Conservation Area in Ontario, camping is
- 532 permitted near the Mont Rougemont local population in Quebec, and the
- 533 Saint-Blaise-sur-Richelieu and Venise-en-Québec local populations are adjacent to golf
- 534 courses (COSEWIC 2002).

536 Other Potential Threats

537 There are several potential threats that are believed to impact the White Wood Aster in 538 Canada, although more information is needed to confirm the extent and level of 539 concern. For example, signs of shallow excavation were observed in the Crescent 540 Estates Woodlot in Ontario which may have been a result of intentional harvesting of 541 the species (COSEWIC 2002) although this is not typically a harvested species. 542 Surveys at the Fort George National Historic Site noted the occurrence of several plants 543 that appeared to be intermediate between the White Wood Aster and the Bigleaf Aster 544 (Eurybia macrophylla) (Jalava 2004), therefore it is possible that hybridization may be a 545 threat to the White Wood Aster at this site or others where the species co-occur. Other 546 potential threats mentioned may include erosion and guarry expansion (COSEWIC 547 2002) although the current status of these threats is unknown.

548

549

5. Population and Distribution Objectives

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552 553

554

The population and distribution objectives for the White Wood Aster in Canada are:

- Maintain the current distribution and abundance (i.e., total number of stems) of the White Wood Aster in Canada; and
- Where necessary and technically and biologically feasible, support natural
 increases of abundance (i.e., total number of stems) of extant local populations.

558 The White Wood Aster reaches the northern limit of its North American range in 559 southern Ontario and Quebec, and may never have been common or widespread in 560 Canada (COSEWIC 2002). The number of identified extant local populations and 561 subpopulations has increased since the last COSEWIC status report in 2002 as a result 562 of an increased search effort and data reporting. It is possible that targeted surveys for 563 the species may result in the discovery of previously undetected local populations and 564 subpopulations. Therefore, maintaining the species' current distribution in Ontario and 565 Quebec, including any new local populations that are discovered and identified in the 566 future, is considered an appropriate objective for recovery. 567

568 For most local populations, the species' abundance is measured by the total number of 569 stems, because the number of clones can be difficult to determine without damaging the 570 plants (COSEWIC 2002). Therefore, the total number of stems is used as a measure of 571 abundance for local populations where the number of colonies has not yet been 572 determined. A population viability analysis would be beneficial to determine if and where 573 increases in abundance are considered necessary to promote self-sustaining¹⁰ local 574 populations and long-term persistence of the species. For example, it may be necessary 575 to increase the species' abundance at local populations threatened by small population 576 size (e.g., where only one colony is known to occur). Recovery measures to support 577 natural increases of abundance at local populations will include habitat management

¹⁰ A population that on average demonstrates stable or positive population growth and is large enough to withstand random events and persist in the long term without the need for permanent active management intervention.

techniques and threat mitigation; propagation and transplantation is not currently being
recommended, but as understanding of the number of individuals at each local
population improves, may become important in the future Additional research may need
to be conducted to determine if activities to increase abundance within local populations
are feasible and required.

583

584 585

6. Broad Strategies and General Approaches to Meet Objectives

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587 588

7 6.1 Actions Already Completed or Currently Underway

589 Since 2006, the Habitat Stewardship Program (HSP) for Species at Risk has provided 590 support to enable environmental organizations to implement activities targeting the 591 recovery of the White Wood Aster in both Ontario and Quebec. In Ontario, the 592 Niagara Parks Commission, Nature Conservancy of Canada and the Carolinian Canada 593 Coalition have contributed to the formation of conservation agreements, conservation 594 easements and the acquisition of lands to support the protection of habitat for the White 595 Wood Aster, as well as various habitat restoration, monitoring, and outreach and 596 education activities. Natural area inventories have contributed to the identification of 597 additional local populations including those completed by the Niagara Naturalist Club 598 and the Bert Miller Nature Club of Fort Erie.

599

600 In Ontario, broader scale ecosystem management is contributing to the recovery of 601 species that rely on Carolinian forest habitat. For example, the National Recovery 602 Strategy for Carolinian Woodlands and Associated Species at Risk (Jalava et al. 2009), 603 identifies recovery approaches for threatened habitats and species in the Carolinian life 604 zone. In addition, conservation action plans that specifically identify recovery actions for 605 species at risk including the White Wood Aster have been developed for the 606 Hamilton-Burlington, Short Hills, and Niagara River Corridor areas (Jalava et al. 607 2010a-c) and Fort George National Historic Site (Parks Canada Agency 2016). Best Stewardship Practices¹¹ have also been developed by the Carolinian Canada Coalition 608 609 specifically for the White Wood Aster.

610

611 In Quebec, the HSP has supported Nature-Action Québec, Centre d'interprétation du 612 milieu écologique du Haut-Richelieu, the Nature Conservancy of Canada and the 613 Appalachian Corridor to implement activities within the areas of Vaudreuil-Soulanges 614 and Mont Rougemont, Missisquoi Bay (northern Lake Champlain area), and a portion of 615 the Appalachians known as the Green Mountains. Over the last few years, these 616 organizations have met with landowners to raise awareness of the importance of 617 conserving this species and promote beneficial forest management practices. This has 618 led to the formation of conservation agreements, conservation easements and the 619 acquisition of lands. Additionally, the exploration of areas adjacent to known 620 occurrences has led to the identification of new local populations.

¹¹ <u>https://caroliniancanada.ca/bmp/pdf_depository</u>

- 623 Saint-Armand and Mont Petit Pinacle that included studying microhabitat needs and
- habitat thresholds for canopy openness and litter depth. Additional studies have been
- undertaken to examine the potential impacts on the White Wood Aster due to invasive
 species. For example, one study found the species to be sensitive to chemical
- 627 substances emitted by the roots of the Norway Maple (Rich 2004).
- 628

629 Over the past few years, exceptional forest ecosystems (EFE) have been designated on

630 Mont Rougemont. The EFE status, regulated by the Quebec government, consists of a

631 long-term strategy for conserving high value or threatened ecosystems and habitats.

- The Quebec Department of Sustainable Development, Environment and Parks
 (MDDELCC) carried out an analysis of potential habitats on Mont Rougemont in 2012
- 634 and conducted population surveys in 2015. In addition, canopy thinning has been tested
- 635 as a method of habitat restoration (Bachand-Lavallée 2015), and a conservation plan
- 636 has been developed for the White Wood Aster in Mont Rougemont (Bachand-Lavallée
- 637 2015).

Table 2. Recovery Planning Table

Threat or Limitation	Broad Strategy to Recovery	Priority ^a	General Description of Research and Management Approaches
Knowledge gaps pertaining to species'	Surveys and monitoring	High	Implement existing monitoring protocols, or if necessary develop a standardized monitoring protocol for the species.
population and distribution			• Confirm the distribution and abundance of extant local populations and subpopulations and determine the boundaries of contiguous suitable habitat to refine the delineation of the areas containing critical habitat.
			Search suitable habitat adjacent to areas containing critical habitat for possible new occurrences or subpopulations.
		Medium	• Determine the need to increase local population abundance with consideration of clonal/genetic diversity. If determined to be necessary, identify opportunities to increase abundance via habitat restoration and/or threat mitigation.
			• Determine the reproductive status of local populations (i.e., ability to produce seed). Determine whether the propagation of individuals is recommended as an activity necessary to maintain or increase abundance in order to support the persistence of self-sustaining local populations.
			Conduct surveys within the species' range to identify new or previously unknown extant local populations.
	Research	High	 Increase knowledge of the species' ecology and habitat needs (e.g. local and range-wide population viability analysis and interannual variability; genetics studies, seed dispersal; interactions with invasive plans and invertebrates; confirm optimal habitat conditions for the species; determine effectiveness of recovery methods).
Canopy closure, invasive plants, grazing by deer and	Monitoring; habitat management	Medium	Monitor local populations for thresholds in canopy openness. If necessary, determine and implement effective methods of habitat restoration.
weevil feeding			Monitor local populations for direct or indirect impacts from

Threat or Limitation	Broad Strategy to Recovery	Priority ^a	General Description of Research and Management Approaches
			invasive plant species. Where necessary, implement best management practices for the control of invasive plant species.
			 Monitor local populations for damage from deer browse. Where necessary implement actions to protect plants from deer browse.
			Monitor local populations to determine the impacts from weevils, earthworms and other unforeseen invasive species.
All threats	Communication, outreach and	Medium	Hold identification workshops for landowners in southern Ontario and Quebec to improve the reliability of observations.
	education		• Encourage landowners who have the species on their land to use habitat management and development practices that are favourable to the species.
			• Develop and implement a communication strategy targeting the general public, private landowners, and appropriate stakeholders to increase awareness of the species and its threats.
Residential development and urbanization, agricultural	Land use policy and planning; habitat management and	High	 Research and develop measures to mitigate impacts to the species and its habitat as a result of activities that pose a threat to the species or its habitat such as residential development and incompatible forest harvesting.
development, forest harvesting	conservation		• Develop ecosystem conservation plans for deciduous forests containing White Wood Aster.
			• Ensure county and municipal or other planning authorities are aware of locations of White Wood Aster local populations and the types of activities that may threaten the species or its habitat.
			 Support protection, stewardship and restoration of habitat containing local populations.

^a "Priority" reflects the degree to which the broad strategy contributes directly to the recovery of the species or is an essential precursor to an approach that contributes to the recovery of the species.

644 6.3 Narrative to Support the Recovery Planning Table

645

646 There are significant knowledge gaps pertaining to the White Wood Aster's local 647 population distribution, abundance and viability. Surveys of extant local populations are 648 required to more accurately map the current distribution and estimate the abundance of 649 the White Wood Aster in Canada. A standardized monitoring protocol should be 650 adopted or developed and implemented regularly for all known local populations to 651 improve knowledge of natural variability of local populations and trends in abundance. 652 The White Wood Aster may be more common in Canada than current data suggest. 653 Under unfavourable light conditions, the plants rarely flower making them difficult to 654 detect (Boisjoli 2010). Searching for new occurrences in suitable habitat, at sites near 655 previously extirpated populations, is also recommended to confirm, or if possible 656 expand, the known distribution of the species in Canada. 657

Studies on the ecology and dynamics of the White Wood Aster population are also
necessary to fill knowledge gaps and provide the basis for the species' recovery.
For example, determining the number of colonies within a local population will be
important, as the genetic diversity within a local population is a key factor in a
population's seed production capacity and therefore its long-term viability.

664 **7. Critical Habitat**

666 667

7.1 Identification of the Species' Critical Habitat

668 Section 41(1)(c) of SARA requires that recovery strategies include an identification of 669 the species' critical habitat, to the extent possible, as well as examples of activities that 670 are likely to result in its destruction. Under section 2(1) of SARA, critical habitat is "the 671 habitat that is necessary for the survival or recovery of a listed wildlife species and that 672 is identified as the species' critical habitat in the recovery strategy or in an action plan 673 for the species".

674

675 Where detailed surveys have been conducted and White Wood Aster plant locations are 676 known, critical habitat is identified as the extent of biophysical attributes (7.1.1) up to 677 80 m (radial distance) around existing mapped observations of the White Wood Aster 678 (7.1.2). In cases where little or no mapping and/or documentation of plant locations or 679 habitat features exists, but the approximate location of the local population has been 680 verified, the area containing critical habitat is identified as the ecological or landscape 681 feature containing the local population (7.1.2), and critical habitat for White Wood Aster 682 is identified as the extent of biophysical attributes (7.1.1) up to 80 m (radial distance) 683 from any single plant wherever they occur within the areas containing critical habitat 684 (7.1.2). Additionally, as the White Wood Aster may be found near the transition zone 685 between suitable and unsuitable habitat (e.g., within small forest openings, or along

- 686 woodland edges), a critical function zone distance¹² of 50 m (radial distance) is
- 687 identified as critical habitat when the biophysical attributes around an individual plant or688 patch of plants extend for less than 50 m.
- 689

Critical habitat is identified for 51 of 56 known¹³ extant local populations of the White 690 Wood Aster in Canada (Appendix B-C). The identified critical habitat is considered 691 692 insufficient to achieve the population and distribution objectives. Available information 693 on the species at a number of locations is outdated or lacking detailed spatial 694 references or additional information is required to confirm the continued persistence of 695 the species. To address these knowledge gaps, a Schedule of Studies (section 7.3, 696 Table 3) has been developed which outlines the activities required for the identification 697 of additional critical habitat necessary to support the population and distribution 698 objectives. Extant local populations and subpopulations where persistence or location 699 information is unverified will be targeted by the schedule of studies to identify additional 700 critical habitat. If new or additional information becomes available (e.g., new or 701 re-discovered local populations and/or subpopulations), refinements to, or additional 702 critical habitat may be identified in an amendment to this recovery strategy. 703

704 7.1.1 Biophysical Attributes

705 706 The White Wood Aster occurs in open, dry deciduous forests with undulating 707 topography (ridges, slopes, and terraces) and in fresh-moist deciduous swamp forests 708 (COSEWIC 2002). These forests are typically dominated by Sugar Maple and American 709 Beech. In Ontario, associated trees species may also include red, white and black oaks, 710 Shagbark Hickory (Carya ovata), Basswood (Tilia americana) and other Carolinian 711 forest species (COSEWIC 2002) and in Quebec, tree associates of Eastern Hemlock 712 (Tsuga canadensis), Bitternut Hickory and Ironwood may occur. The biophysical 713 attributes of the critical habitat for the White Wood Aster include: 714 715 Tree canopy cover is 60% or greater, of which 75% or more of the canopy cover ٠ consists of deciduous tree species: 716 717 The dominant tree species is most often Sugar Maple, but may also be 0 718 Red Maple (Acer rubrum), American Beech, Red Oak (Quercus rubra),

- 719Bitternut Hickory, Shagbark Hickory, Yellow Birch (Betula720alleghaniensis), Eastern Hemlock, Basswood or Black Maple (Acer721nigrum)
- 722
- Other overstory species present typically include White Oak (Quercus

¹² Critical function zone distance is the radial length surrounding an occurrence that is required to maintain constituent microhabitat properties (e.g. light, moisture, and humidity levels) critical to the survival of an individual of the species. Although it is not clear at what exact distances physical and/or biological processes begin to negatively affect White Wood Aster, existing research provides a logical basis for suggesting a minimum critical function zone distance of 50 m for rare plant species occurrences (see: http://www.registrelep-sararegistry.gc.ca/default.asp?lang=En&n=6A845288-1%20-

^{%20} Toc285808423# Toc285808423 Appendix 1). The area within the critical function zone distance may include habitat that does not contain the biophysical attributes described for the species and may not be currently mapped as part of the area containing critical habitat

¹³ Based on data available to Environment and Climate Change Canada as of September 2016.

723	alba), Black Oak (Quercus velutina), White Ash (Fraxinus
724	pennsylvanica), White Elm (Ulmus americana), Basswood (Tilia
725	americana) and Black Cherry (Prunus serotina)
726	 Ironwood is a common mid-story tree species
727	Micro-topography may include undulating dry upland features such as dune
728	ridges, slopes and terraces, and lowlands of wet-mesic troughs and
729	depressions;
730	• Moisture regime is often mesic to dry-mesic in upland habitat (dune ridges,
731	slopes and terraces) and wet mesic in lowland features (troughs and
732	depressions);
733	 Soils range from silty and loamy clay, sand, and rocky hills.
734	
735	7.1.2 Areas Containing Critical Habitat
736	
737	In Canada, the presence and persistence of the White Wood Aster in a given location
738	depends on an area greater than that occupied by individual plants. The areas
739	containing the critical habitat for the White Wood Aster are the continuous deciduous
740	forest ecosystems that promote and maintain suitable habitat conditions for the plants
741	where they are known to occur ¹⁴ , and provide for natural processes related to
742	population dynamics and reproduction (e.g., dispersal and pollination).
743	
744	A tiered approach is used to identify the areas containing critical habitat for White Wood
745	Aster, based on the accuracy of available data for verified local populations. Areas
746	containing critical habitat for White Wood Aster are identified as follows:
747	 In cases where detailed surveys have been conducted and White Wood Aster
748	plant locations are known, application of 80 m ¹⁵ (radial distance) from any
749	existing mapped observation within the local population or subpopulation. This
750	case currently applies to all Quebec local populations.
751	OR
752	In cases where little or no mapping and/or documentation of plant locations or
753	habitat features exists, but the approximate local population has been verified,
754	the areas containing critical habitat are identified as the ecological or landscape
755	feature (i.e., the extent of continuous deciduous forest) where a White Wood
756	Aster local population or subpopulation is known to occur. This case currently
757	applies to all Ontario local populations;
758	

¹⁴ For White Wood Aster plants observed in the last 25 years.

¹⁵ At present, the minimum area of suitable habitat required to allow for the maintenance of viable local population or subpopulations of the White Wood Aster, and to also allow for natural processes related to population dynamics and reproduction (e.g., dispersal) to occur, is unknown. Existing research provides a logical basis for suggesting an area with a minimum radial distance of 80 m to support the maintenance of suitable habitat for the White Wood Aster by minimizing edge effects and associated threats such as invasion by exotic species and White-tailed Deer browse (Gratton and Nantel 1999; Ranney et al. 1981). Therefore, an 80 m distance from any White Wood Aster mapped observation is deemed an appropriate distance to ensure that a minimum area of suitable habitat is maintained and incorporated in the identification of critical habitat.

759 The tiered approach uses the precautionary principle to identify generalized areas as 760 containing critical habitat where more detailed data on the plant locations are not 761 currently available. The areas containing critical habitat are presented in Appendix C. 762 Due to provincial data sharing agreements in Ontario, critical habitat in Ontario is only 763 presented using the 1 x 1 km UTM grid squares to indicate the general geographic 764 areas containing critical habitat (Appendix C, Figures C-1-1 to C-1-15). In Quebec, the 765 areas containing critical habitat are represented by the shaded yellow polygons 766 (Appendix C, Figures C-2-1 to C-2-12). The UTM grid squares presented in Appendix C 767 are part of a standardized grid system that indicates the general geographic location of 768 the areas within which critical habitat is found, which can be used for land use planning 769 and/or environmental assessment purposes. For more information on critical habitat 770 identification, contact Environment and Climate Change Canada - Canadian Wildlife 771 Service at ec.planificationduretablissement-recoveryplanning.ec@canada.ca.

772

773

7.2

774 775

Table 3. Schedule of studies to identify critical habitat

Schedule of Studies to Identify Critical Habitat

Description of Activity	Rationale	Timeline
Confirm the continued persistence and location of the species and its biophysical attributes at locations where critical habitat was not identified.	Locations of local populations and/or subpopulations considered extant but having insufficient spatial accuracy are confirmed, and if the species persists at these locations, critical habitat is identified.	2018-2023

776 777

7.3 Activities Likely to Result in the Destruction of Critical Habitat

778

779 Understanding what constitutes destruction of critical habitat is necessary for the 780 protection and management of critical habitat. Destruction is determined on a case by 781 case basis. Destruction would result if part of the critical habitat was degraded, either 782 permanently or temporarily, such that it would not serve its function when needed by the 783 species. Destruction may result from a single activity or multiple activities at one point in 784 time or from the cumulative effects of one or more activities over time. It should be 785 noted that not all activities that occur in or near critical habitat are likely to cause its 786 destruction. Activities described in Table 4 are examples of those likely to cause 787 destruction of critical habitat for the species; however, destructive activities are not 788 necessarily limited to those listed. 789

Description of Activity	Description of Effect in Relation to Function Loss	Details of Effect
Conversion of wooded habitats to other land uses, including residential, agricultural, recreational or industrial areas (e.g., subdivisions, row crops, roads, quarries, landfills, golf courses).	Direct destruction of critical habitat. These activities remove soils, tree and vegetation cover and alter natural hydrological patterns that are required for the growth, reproduction and dispersal of White Wood Aster.	When this activity occurs within the bounds of critical habitat, at any time of year, the effects will be direct, and is certain to result in the permanent destruction of critical habitat. There are no possible thresholds for this activity.
Incompatible forest management activities including: clear cutting; some types of small-scale forest harvesting; and operation of heavy equipment.	Clear cutting and small-scale forest harvesting may result in direct removal and loss of tree canopy and light conditions, indirectly changing soil moisture regimes of critical habitat.	When this activity occurs within critical habitat, it may result in its destruction. The effects may be direct (e.g. through habitat loss) or indirect (e.g. through introduction of invasive species).
	Use of forestry equipment (if not cleaned properly) may result in an increase in the probability of propagules of invasive species being introduced.	Some small-scale forest harvesting that results in the thinning of the forest canopy, and/or pruning of vegetation may be beneficial provided careful precautions are taken (e.g., forestry equipment is properly cleaned, use of existing roads and trails, direct harm to the species is avoided, responsible removal of brush and wood from habitat as needed).
Introduction of non-native species, especially plants or invertebrates (e.g., introduction of non-native plant seeds, plants, foreign soil, composting or dumping of garden waste).	Non-native species may out- compete the White Wood Aster, and/or cause physical changes to habitat (e.g., changes in canopy cover), such that the habitat is no longer suitable for this species.	When this activity occurs within or adjacent to critical habitat, at any time of year, the effects may be direct and/or cumulative. The introduction of an invasive species can lead to gradual destruction of critical habitat over time (i.e., cumulative impacts).

791	Table 4. Activities Likely to Result in the Destruction of the White Wood Aster's Critical
792	Habitat

795 **8. Measuring Progress**

The performance indicators presented below provide a way to define and measureprogress toward achieving the population and distribution objectives.

799
800 Every five years, success of recovery strategy implementation will be measured against
801 the following performance indicators:
802

- Species distribution and abundance is maintained; and
- Where necessary and technically and biologically feasible, natural increases in
 abundance are supported at extant local populations.

807 9. Statement on Action Plans

809 One or more action plans will be completed by December 31, 2024.

810

808

10. References 811

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Appendix A: Conservation Ranks of the White Wood Aster in Canada and the United States

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Global (G) Rank	National (N) Rank	Subnational (S) Rank
G5	Canada: N2N3	Ontario (S2S3), Quebec (S2)
	United States: N5	Alabama (SNR),
		Connecticut (SNR), Delaware (S4),
		District of Columbia (SNR),
		Georgia (S5), Kentucky (S5),
		Maine (S3), Maryland (SNR),
		Massachusetts (SNR),
		New Hampshire (SNR),
		New Jersey (S5), New York (S5),
		North Carolina (S5), Ohio (SU),
		Pennsylvania (SNR),
		Rhode Island (SNR),
		South Carolina (SNR),
		Tennessee (SNR), Vermont (SNR),
		Virginia (S5), West Virginia (S5)

Rank Definitions (Master et al. 2012)

G5/N5/S5: Secure: At very low risk of extinction or elimination due to a very extensive range, abundant populations or occurrences, and little to no concern from declines or threats.

1071 S4: Apparently Secure: At a fairly low risk of extirpation in the jurisdiction due to an extensive range
 1072 and/or many populations or occurrences, but with possible cause for some concern as a result of local
 1073 recent declines, threats, or other factors.

N3/S3: Vulnerable: At moderate risk of extinction or elimination due to a fairly restricted range, relatively few populations or occurrences, recent and widespread declines, threats, or other factors.

1078 N2/S2: Imperilled: At high risk of extirpation in the jursidiction due to restricted range, few populations or occurrences, steep declines, severe threats, or other factors.
 1080

SNR: Unranked: Conservation status not yet assessed

1083 U: Unrankable: Currently unrankable due to lack of information or due to substantially conflicting
 information about status or trends.

1086 N#S#/S#S#: Range Rank: A numeric range rank (e.g., S2S3) is used to indicate any range of uncertainty about the status of the species or community. Ranges cannot skip more than one rank (e.g., SU is used rather than S1S4).

Local Population	Local Population Status ^b	Subpopulation	COSEWIC Population	Conservation Data Centre Element Occurrence (EO) ID	# plants/stems	Last Observed	Area Containing Critical Habitat ^c
			ONTARIO				
1. Crescent Estates & Helena Road	Extant	1a. Crescent Estates Woodlot	Crescent Estates Woodlot	n/a	100 plants	2002	Yes
Woodlots		1b. Helena Road Woodlot			Unknown	2015	Yes
2. Culp's Woods	Extant		Culp's Woods	EO11196	400 plants	2002	Yes
3. Dufferin Island	Extant		Dufferin Island	EO66852	15-20 plants	2008	Yes
4. Fonthill-Sandhill Valley ANSI	Extant		Fonthill-Sandhill Valley ANSI	EO31887	1000's of plants "appears widespread throughout ANSI (2002)"	2016	Yes
5. Marcy's Woods	Extent	5a. Marcy's Woods	Marcy's Woods (Point Abino	F024886	200 plants	2001	Yes
and Point Abino	Extant	5b. Point Abino	Peninsula ANSI)	EO31886	Unknown; single patch	2000	No
6. Miller Creek Swamp Woodlot (Fort Erie North)	Extant		Miller Creek Swamp Woodlot	EO66857	100 plants	2002	Yes
7. Nelson Quarries	Extant		Nelson Quarries	EO31897	Unknown	1999	Yes
8. North Pelham Valley ANSI	Extant		North Pelham Valley ANSI	EO31898	30 plants or stems	2008	Yes
9. Oakhill Forest (Ridgewood)	Extant		Oakhill Forest - 1	EO66853	10-20 plants or stems	2002	Yes
10. Oakhill Forest (Ridgeway)	Extant		Oakhill Forest - 2	EO66854	6 plants or stems	2002	Yes
11. South Fort Erie		11a. Dominion Woods			Unknown "species is persistent"	2004	Yes
(Ridgeway)	Extant	11b. South of Thunder Bay Rd	South Fort Erie	EO66855	20-30 plants; habitat since destroyed, now considered extirpated	2002	No*
12. South Fort Erie 2 (Crystal Beach)	Extant		South Fort Erie 2	EO66856	3 plants	2002	Yes
· · ·		13a. Twelve Mile Creek ANSI	Short Hills Provincial Park -		1555 plants "plants are scattered in the area"	2002	Yes
	(13a.) Howell Pumpkin Farm Extant 13b. Cataract Woods		Twelve Mile Creek ANSI		Unknown	2006	Yes
13. Short Hills Provincial Park		Short Hills Provincial Park - Cataract Woods	EO1711	3800 stems "very abundant throughout; evidence deer management has increased abundance and spread"	2016	Yes	
		13c. Terrace Creek			5350 stems	2002	Yes
14. St. Johns Conservation Area	Extant		St. Johns Conservation Area	EO31888	3 stems	2002	Yes

Local Population	Local Population Status ^b	Subpopulation	COSEWIC Population	Conservation Data Centre Element Occurrence (EO) ID	# plants/stems	Last Observed	Area Containing Critical Habitat ^c
15. Summer Street Woodlot (Fort Erie North)	Extant		Summer Street Woodlot	EO66859	20 plants	2002	Yes
		16a. Four Mile Creek	Two Mile-Four Mile Creek ANSI (Niagara Shores Conservation Area)	EO1708	146	2003	Yes
16. Two Mile – Four Mile Creek ANSI	Extant	16b. Two Mile Creek	Two Mile-Four Mile Creek ANSI (Department of National Defense)	201700	>425	2009	Yes
		16c. Three Mile Creek		n/a	>550 plants	2009	Yes
17. Welland Canal	Extant			EO93597	Unknown "a few flowering stems"	2004	Yes
18. Paradise Grove	Extant			EO92423	>200 flowering stems; 3 patches	2006	Yes
19. Fernwood Woodlot Park	Extant			EO92702	~200 plants or stems "scattered clumps in northeast corner"	2016	Yes
20. Kunda Park	Extant			n/a	~2900 plants or stems	2008	Yes
21. Lancaster Park	Extant			n/a	~50-70 plants or stems	2016	Yes
22. Woodlawn Park	Extant			n/a	1000s plants or stems "common to abundant; expanding throughout forest"	2016	Yes
23. Woodlot at Wilford and Putnam	Extant			n/a	Unknown	2007	Yes
24. Fort Erie Wetland	Extant			n/a	~30 plants or stems	2007	Yes
25. Burns Road Woodlot	Extant			n/a	Unknown	2010	Yes
26. Along Bruce Trail North of Queenston Quarry	Extant			n/a	~12 plants or stems	2008	Yes
27. Kingston Mills	Extirpated			EO31899		1991	No*
28. Niagara Falls	Extirpated			EO5076		1893	No*
29. St. Catherines	Extirpated			EO5077		1987	No*
30. Swansea	Extirpated			EO1710		1927	No*
31. Royal Botanical Gardens	Extirpated			EO1709		1955	No*
32. Queenston Heights	Extirpated			EO1705		1898	No*
33. Beamsville Shoreline	Historic			EO1706	Unknown	1973	No
34. Beamsville Escarpment Life Science ANSI	Extant			n/a	Unknown	2008	Yes
35. Windmill Point	Unknown (currently pending); however likely extirpated and considered lost			n/a	Unknown	1879	No

Local Population	Local Population Status ^b	Subpopulation	COSEWIC Population	Conservation Data Centre Element Occurrence (EO) ID	# plants/stems	Last Observed	Area Containing Critical Habitat ^c
36. Cooks Mills	Extant			n/a	Unknown	2006	Yes
37. HAL-32	Extant			n/a	Unknown	2007	No
38. Old Lincoln Street Slough Forest	Extant			n/a	Unknown	2007	Yes
39. Fireman's Park	Extant			n/a	Unknown	2008	No
40. Juard Woods - Ridgeville Swamp	Extant			n/a	Unknown "an amazing abundance throughout the ground layer"	2008	Yes
41. Coyle Creek Headwaters	Extant			n/a	Unknown	2008	Yes
42. Rose Little Woods – Merritt Road Swamp	Extant			n/a	Unknown	2008	Yes
43. Elsie Road Woods	Extant			n/a	Unknown	2007	No
44. Fork Creek Meanders	Extant			n/a	Unknown	2007	No
45. Morgan's Point	Extant			n/a	Unknown	2007	No
46. Doan's Ridge	Extant			n/a	Unknown "very abundant, 30% cover throughout property"	2016	Yes
47. Woodland Elementary School Grove	Extant			n/a	Unknown	2002	Yes
48. Wetland South of Rose Little	Extant			n/a	100's of plants or stems "very abundant, 50-70% cover along western edge"	2016	Yes
49. Hillcrest Park, Pelham	Extant			n/a	100's of plants or stems "very abundant, 40 stems/m ² in ~60-150m ² area"	2016	Yes
50. Woodlot "13D"	Extant			n/a	Unknown	2005	Yes
51. Woodlot "13A" – Ridge Street @ Split Rock Ridge	Extant			n/a	Unknown "seen along western edge road allowance"	2016	Yes
52. Woodlot "6D" – Cherry Hill Woodlot	Extant			n/a	Unknown	2003	Yes
QUEBEC							
1. Mont Rougemont	Extant	2 subpopulations	Mont Rougemont	3865	805	2014	Yes
2. Collines de Saint- Armand	Extant	2 subpopulations	Saint-Armand	3866	50	2013	Yes
3. Venise-en-Québec	Extant	2 subpopulations	Venise-en-Québec	3867	271	2011	Yes
4. Mont-Saint- Grégoire	Extirpated		Mont St-Grégoire	3868	15	1987	No*
5. Monts Petit- Pinacle et Pinacle	Extant	6 subpopulations	Frelighsburg -Petit Pinacle / Mont Pinacle / Colline Spruce	3870	2700	2015	Yes

Extant

Extant

Extant

Extant

Extant

2 subpopulations

Local Population

6. Saint-Blaise-sur-

9. Notre-Dame-de-

11. Sutton 2 Mont

2 (Saint-Damase) 13. Frelighsburg

l'Île-Perrot 2 10. Sutton 1

Round Top 12. Mont-Rougemont

Eccles Hill

Richelieu 7. Frelighsburg

ouest

(Saint-Armand centre) 8. Saint-Armand

Local Population Status ^b	Subpopulation	COSEWIC Population	Conservation Data Centre Element Occurrence (EO) ID	# plants/stems	Last Observed	Area Containing Critical Habitat ^c
Extant	3 subpopulations	Saint-Blaise	3872	1032	2017	Yes
Extant		Frelighsburg - Saint-Armand Centre	3873	100	1997	Yes
Extant			11275	300	2005	Yes

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^a Sources: COSEWIC (2002); Bert Miller Nature Club (2003); Jalava (2004); AMEC Earth & Environmental Limited 2009; Niagara Peninsula Conservation Authority (2010); CDPNQ (2015); Garofalo (pers. comm. 2016); Natural Heritage Information Centre (2016); Sankey (pers. comm. 2016); Monette (pers. comm. 2018); ECCC (unpublished data); Niagara Falls Nature Club (unpublished data).

^b Status is indicated for the local population. Extant: record from 1997-2017; historic: record predates 1997 (habitat remains suitable); extirpated: no longer exists (confirmed); unknown: likely extirpated (unconfirmed).

^c Yes: local populations or subpopulations where areas containing critical habitat have been identified and mapped (Appendix C); No: local populations or subpopulations where areas potentially containing critical habitat have not been identified or mapped, confirmation of persistence of the species or spatial verification is required (i.e., included in the schedule of studies). No*: local population or subpopulation is extirpated (i.e., not included in schedule of studies).

2009

2011

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2014

2014

Yes

Yes

Yes

Yes

Yes

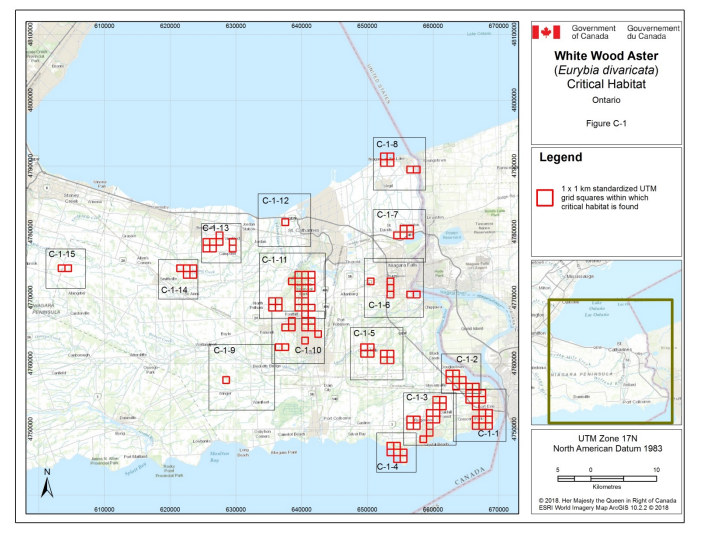
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Appendix C: Critical Habitat for the White Wood Aster in Canada

Figure C-1. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

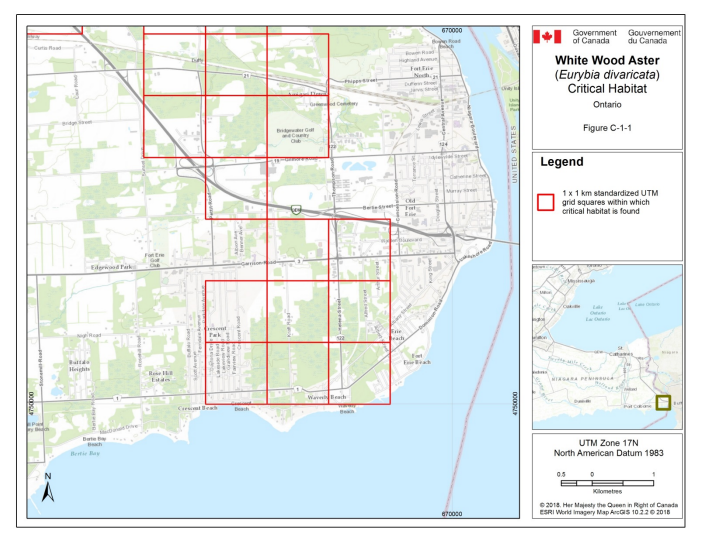


Figure C-1-1. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

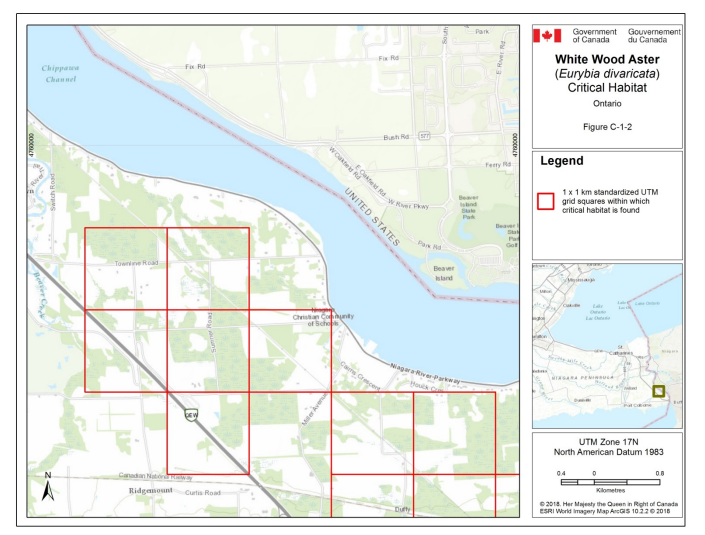


Figure C-1-2. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

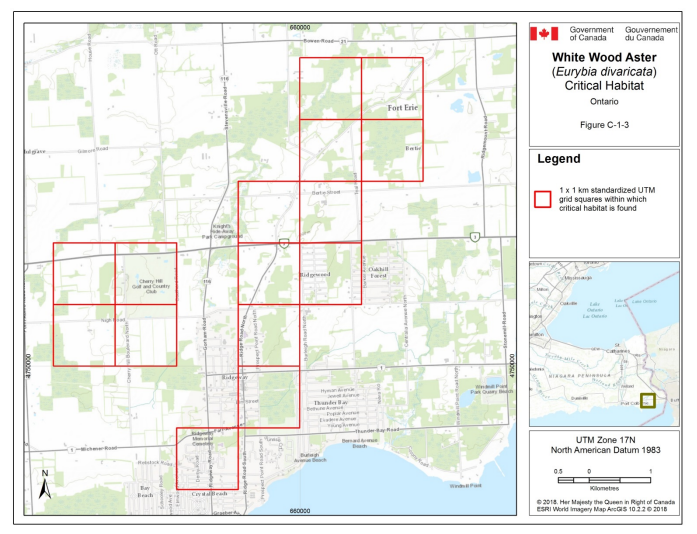


Figure C-1-3. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

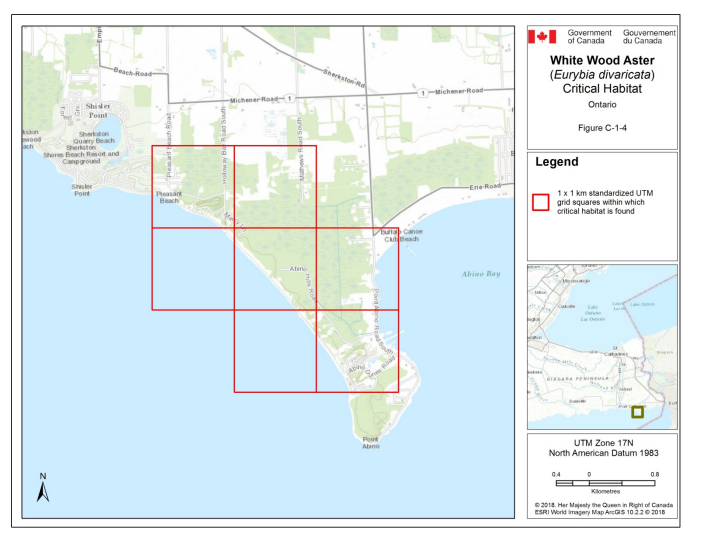


Figure C-1-4. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

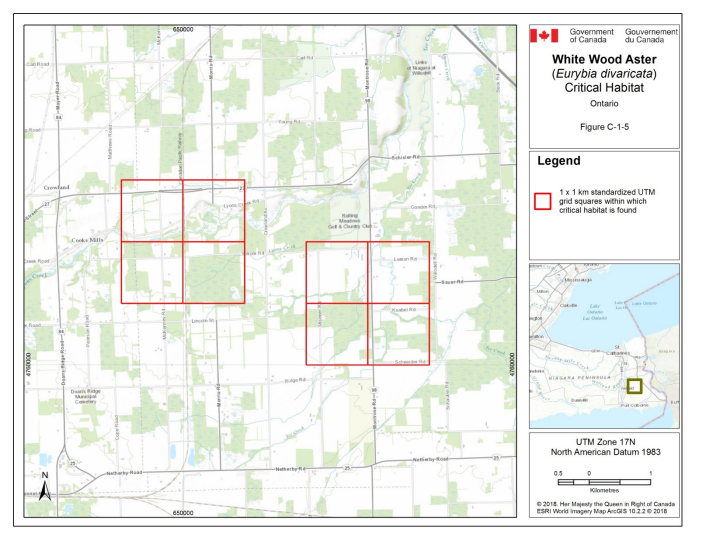


Figure C-1-5. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

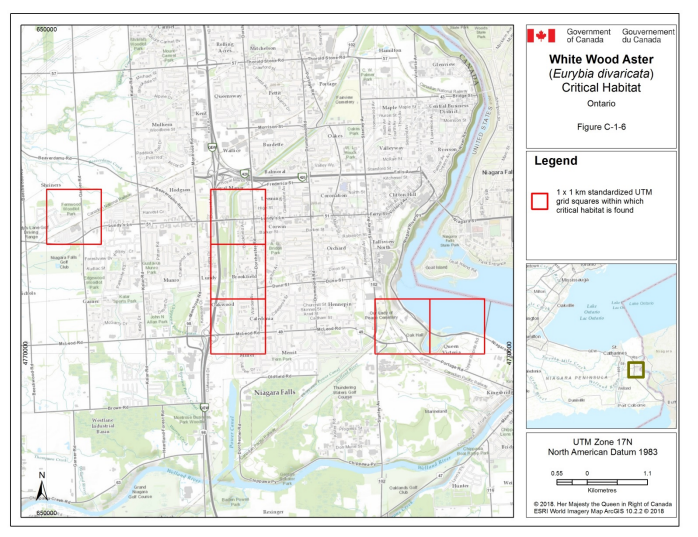


Figure C-1-6. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

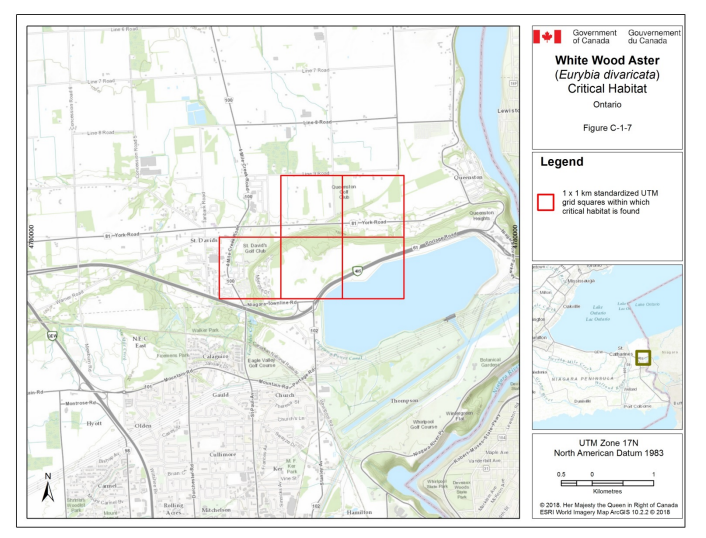


Figure C-1-7. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

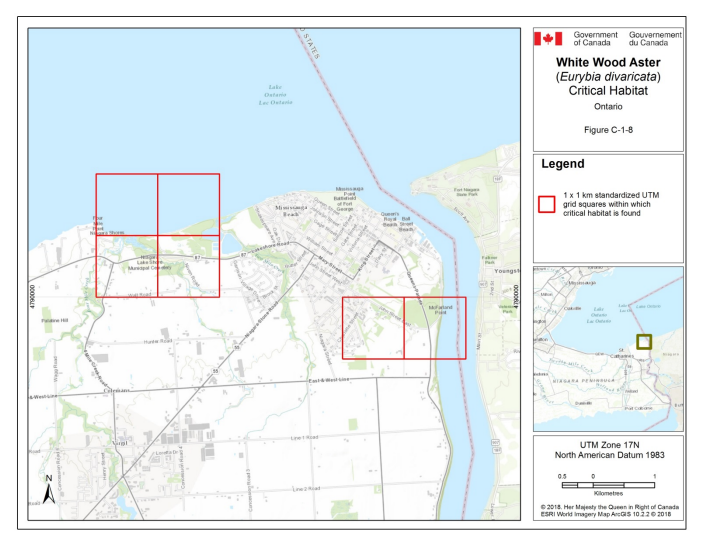


Figure C-1-8. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

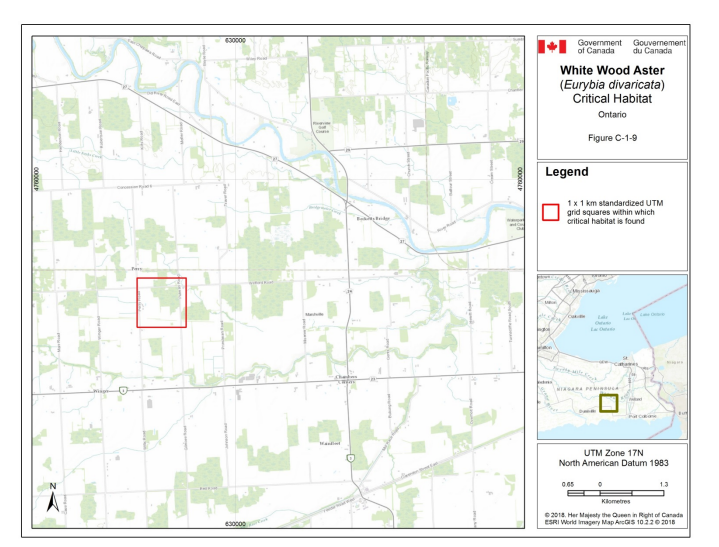


Figure C-1-9. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

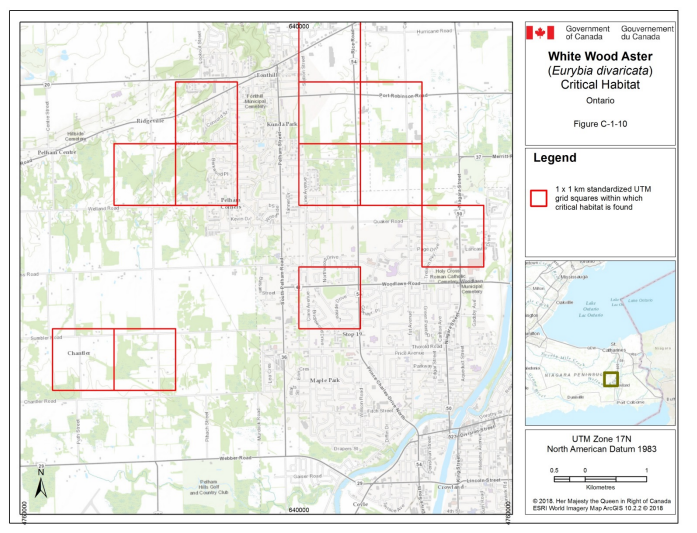


Figure C-1-10. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

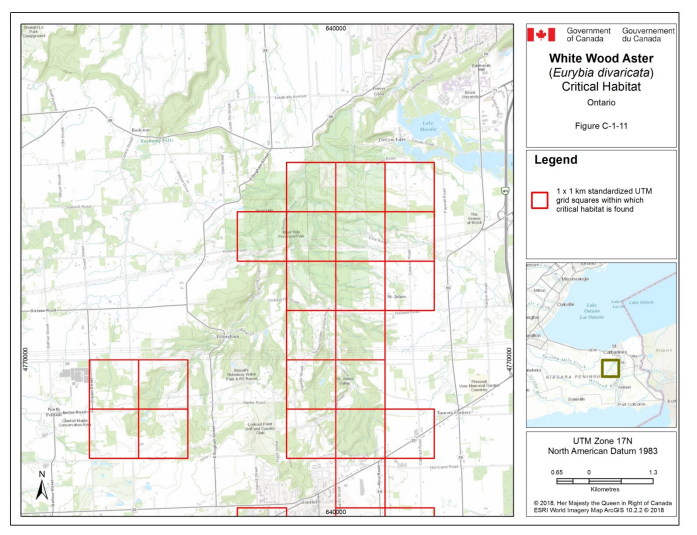


Figure C-1-11. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

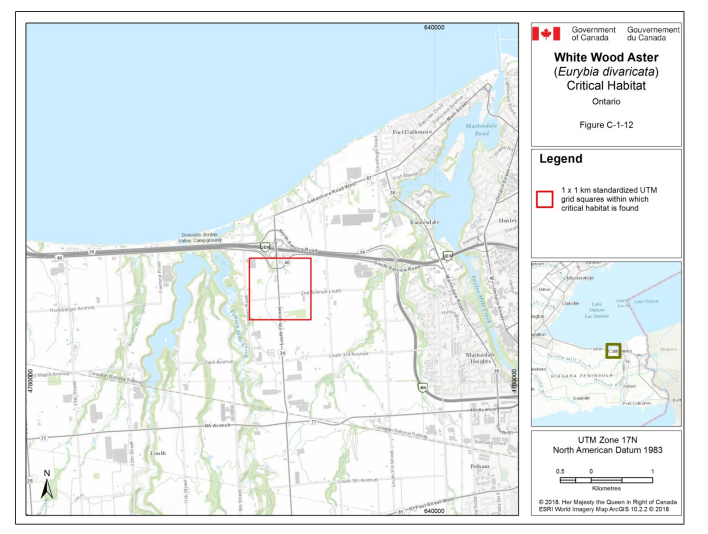


Figure C-1-12. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

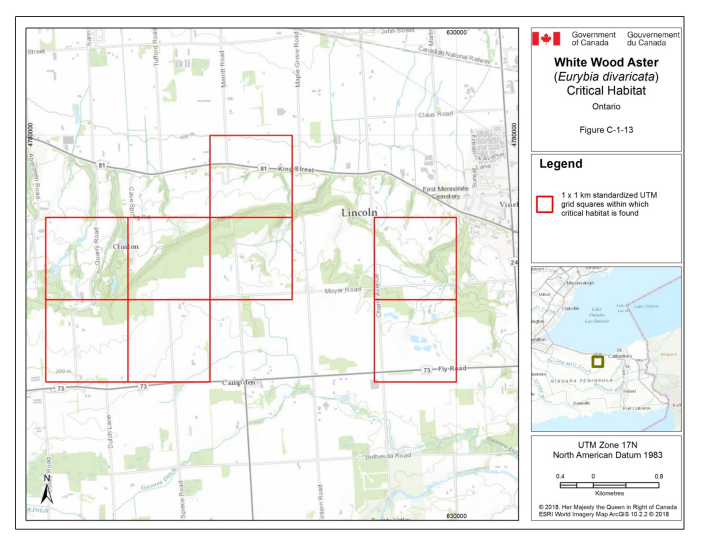


Figure C-1-13. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

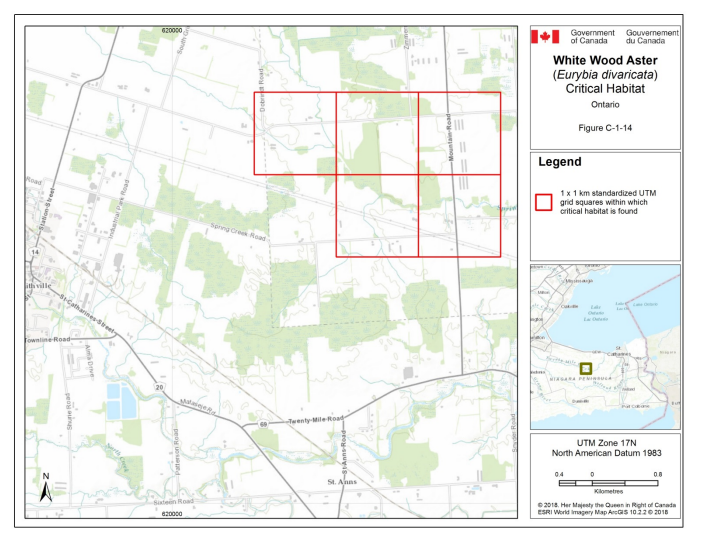


Figure C-1-14. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.

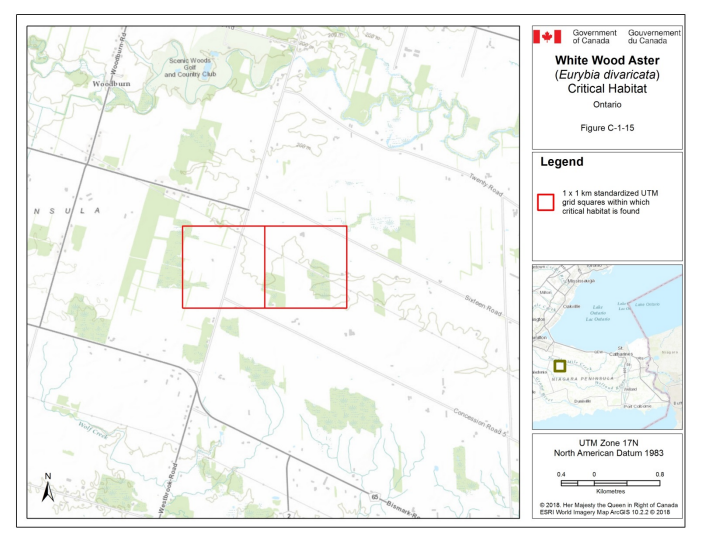


Figure C-1-15. Critical habitat for the White Wood Aster in Ontario occurs within these 1 x 1 km standardized UTM grid squares (red squares), where the criteria and methodology set out in Section 7 are met. This standardized national grid system indicates the general location within which critical habitat is found. The areas containing critical habitat, as described in Section 7.1.2, are not shown on the map.



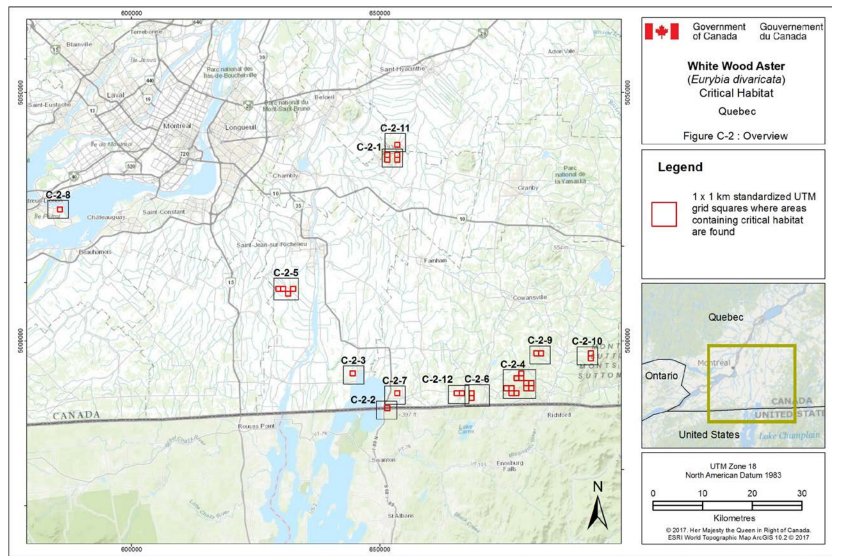


Figure C-2. Critical habitat for the White Wood Aster in Quebec occurs within the areas containing critical habitat (yellow shaded units – not shown on index map), where the criteria set out in Section 7 are met. The 1 x 1 km UTM grid (red squares) shown on the figure is a standardized national grid system that indicates the general location containing critical habitat.

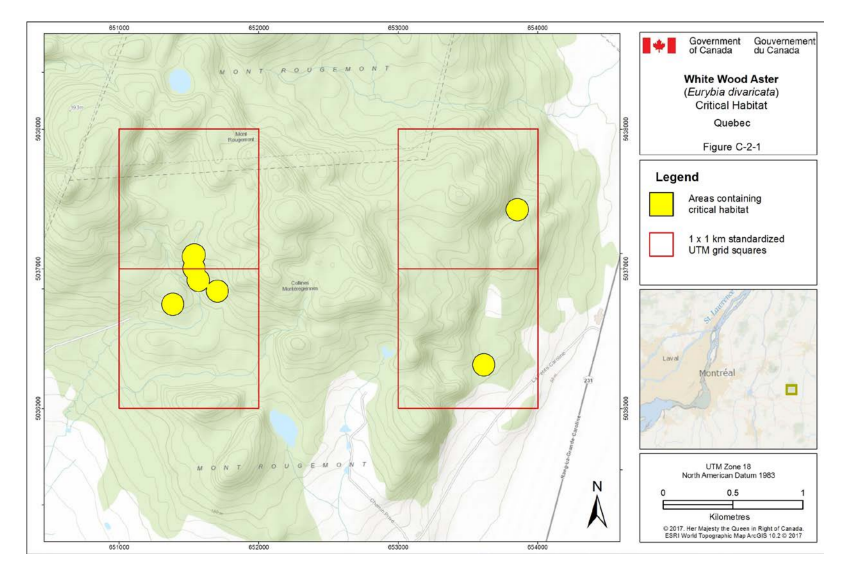


Figure C-2-1. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

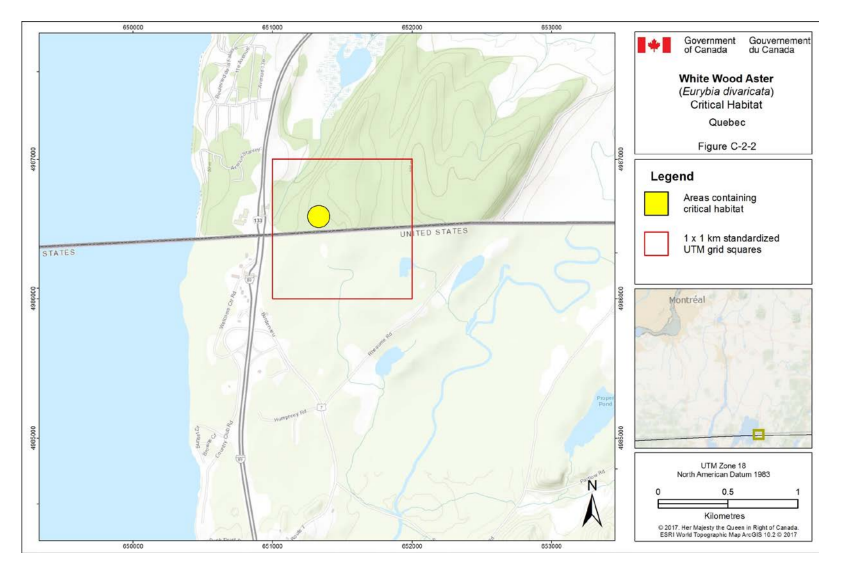


Figure C-2-2. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

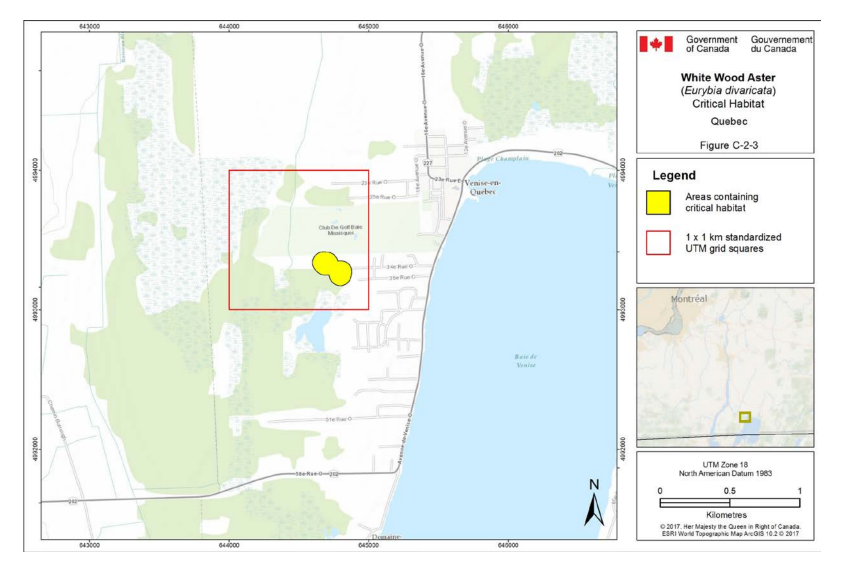


Figure C-2-3. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

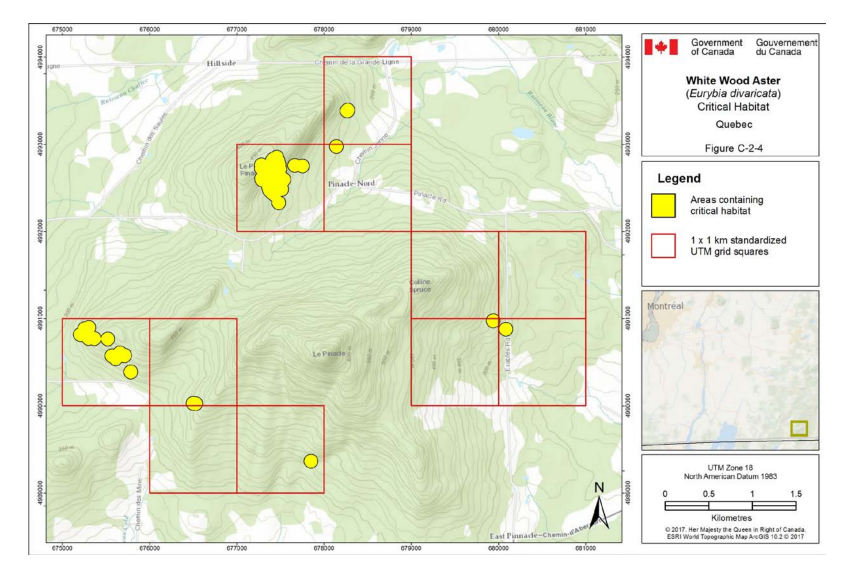


Figure C-2-4. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

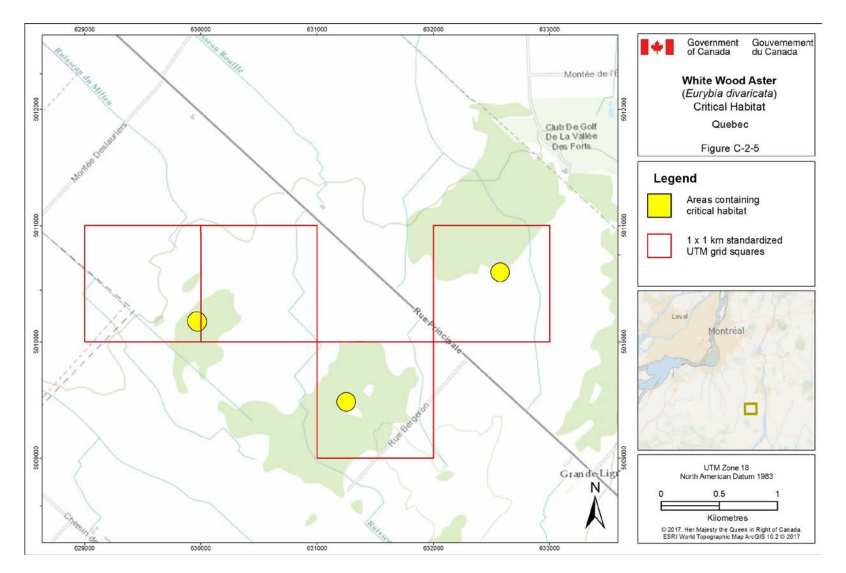


Figure C-2-5. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

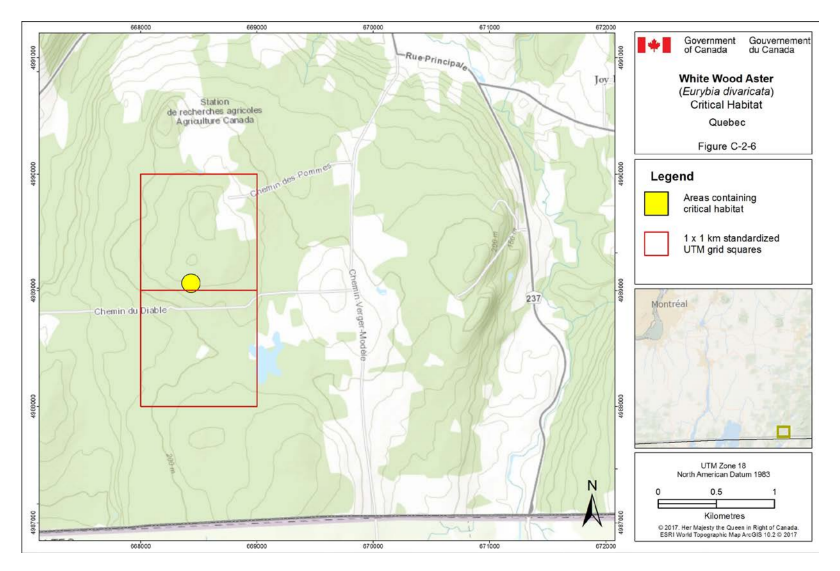


Figure C-2-6. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

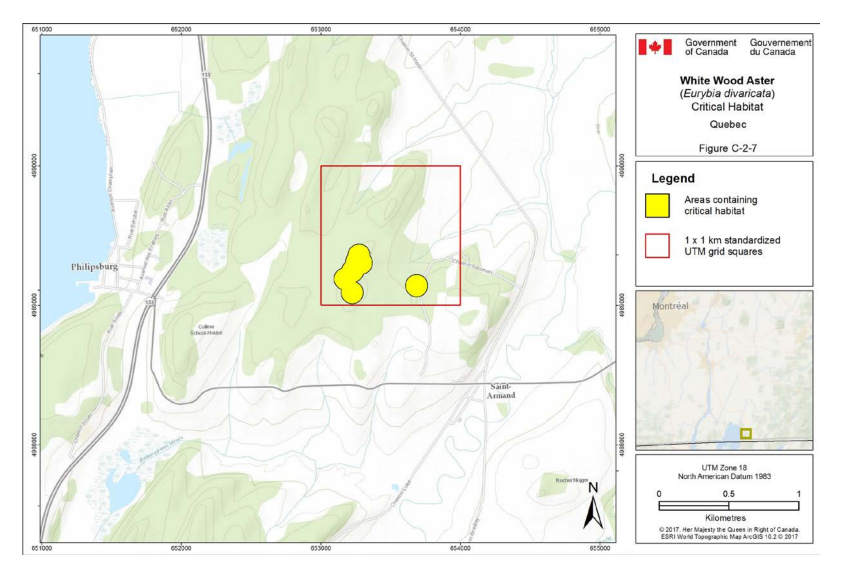


Figure C-2-7. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.



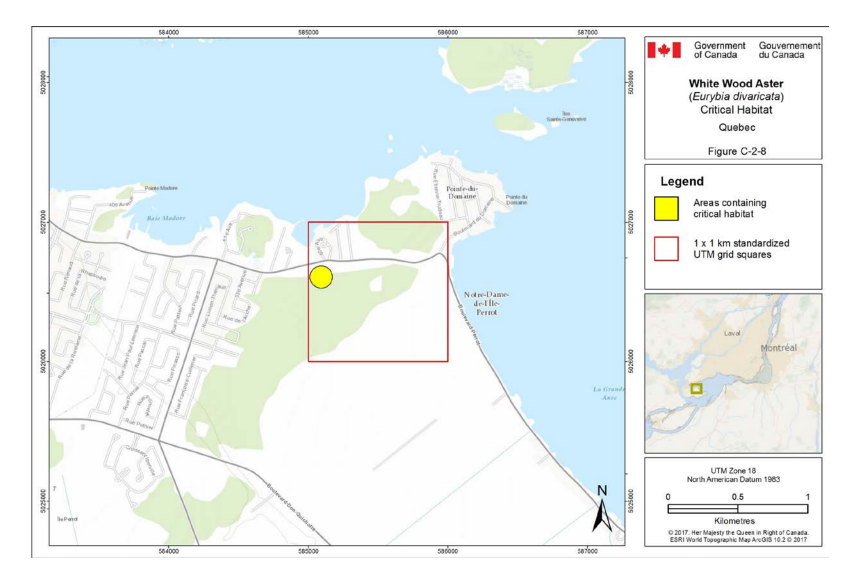


Figure C-2-8. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

Recovery Strategy for the White Wood Aster



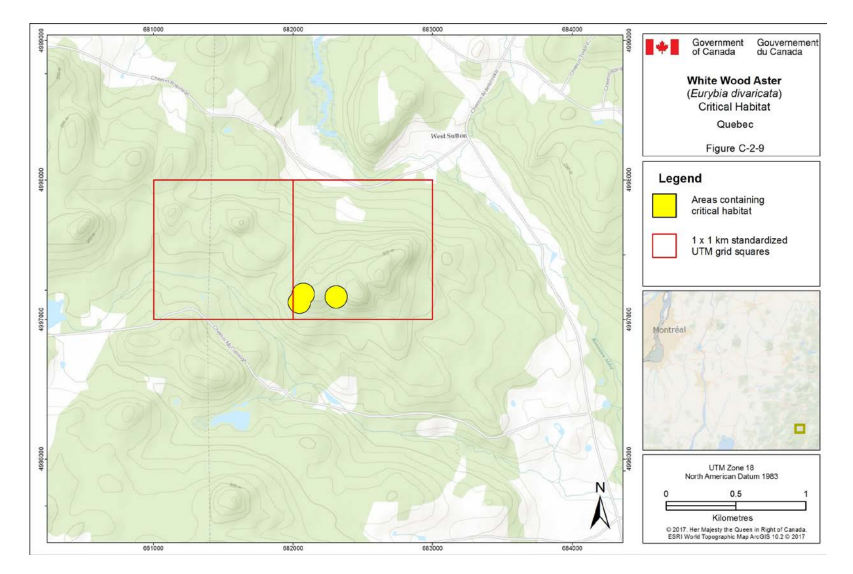


Figure C-2-9. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

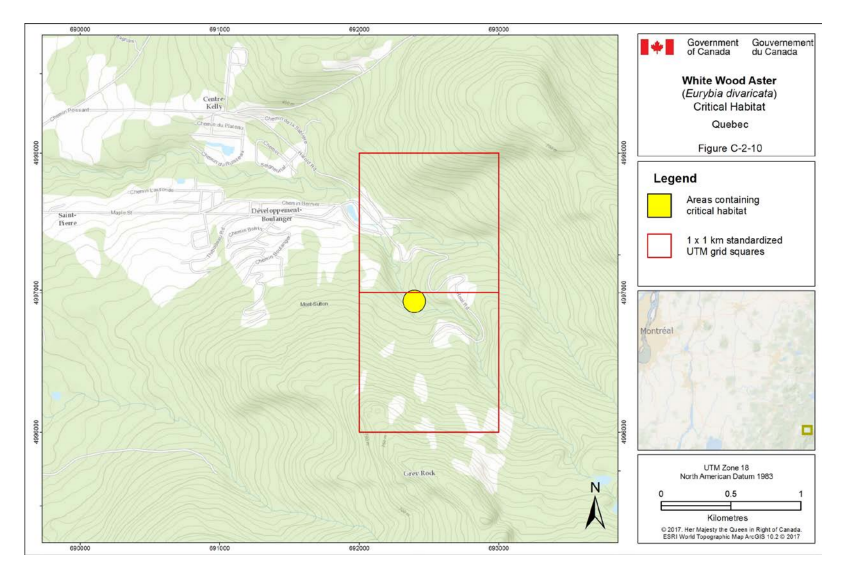


Figure C-2-10. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

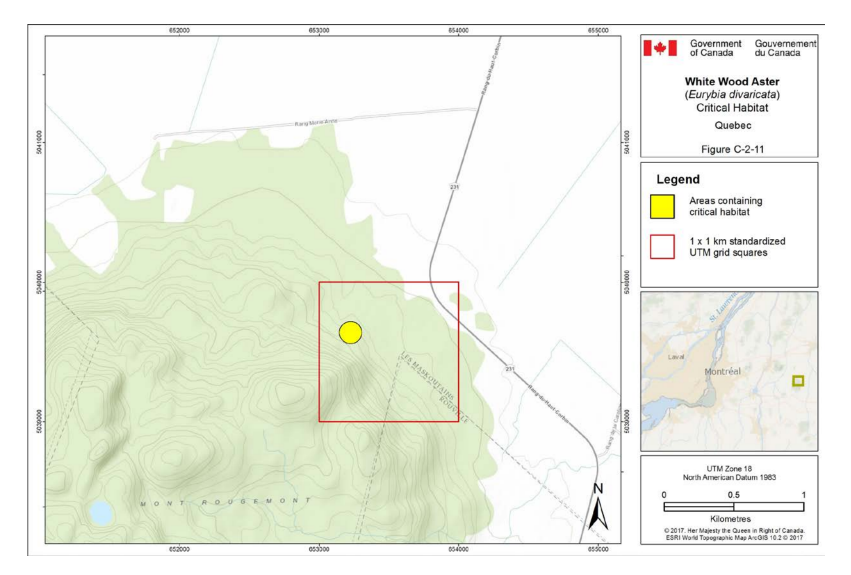


Figure C-2-11. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

Recovery Strategy for the White Wood Aster

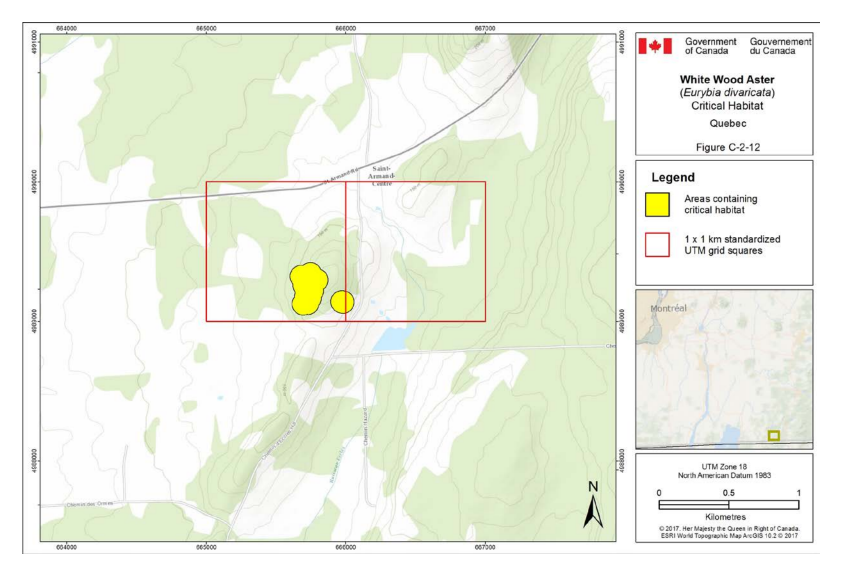


Figure C-2-12. The area containing critical habitat for the White Wood Aster in Quebec, as described in section 7, is represented by the yellow shaded unit. Within this area, critical habitat occurs where the biophysical attributes described in section 7.1.1 exist. The 1 km \times 1 km standardized UTM grid overlay (red outline) shown on this figure is a standardized national grid system used to indicate the general geographic area within which critical habitat is found.

Local Population	1 x 1 km	UTM Grid Square	Land Tenure ^c	
#	Standardized UTM	Easting	Northing	-
	grid square ID ^a		U U	
		Ontario		
1	17TPH6560	666000	4750000	Non-federal Land
	17TPH6561	666000	4751000	
	17TPH6570	667000	4750000	
	17TPH6571	667000	4751000	
	17TPH6572	667000	4752000	
	17TPH6580	668000	4750000	
	17TPH6581	668000	4751000	
	17TPH6582	668000	4752000	
2	17TPH2797	629000	4777000	Non-federal Land
	17TPH2798	629000	4778000	
3	17TPH5760	656000	4770000	Non-federal Land
	17TPH5770	657000	4770000	
4	17TPH3698	639000	4768000	Non-federal Land
	17TPH3699	639000	4769000	
	17TPH3790	639000	4770000	
	17TPH4607	640000	4767000	
	17TPH4608	640000	4768000	
	17TPH4609	640000	4769000	
	17TPH4618	641000	4768000	
	17TPH4700	640000	4770000	
5	17TPH5436	653000	4746000	Non-federal Land
	17TPH5437	653000	4747000	
	17TPH5445	654000	4745000	
	17TPH5446	654000	4746000	
	17TPH5447	654000	4747000	
	17TPH5455	655000	4745000	
	17TPH5456	655000	4746000	
6	17TPH6556	665000	4756000	Non-federal Land
	17TPH6566	666000	4756000	
7	17TPH2714	621000	4774000	Non-federal Land
	17TPH2723	622000	4773000	
	17TPH2724	622000	4774000	
	17TPH2733	623000	4773000	
	17TPH2734	623000	4774000	
8	17TPH3658	635000	4768000	Non-federal Land
	17TPH3659	635000	4769000	
	17TPH3668	636000	4768000	
	17TPH3669	636000	4769000	
9	17TPH5590	659000	4750000	Non-federal Land
	17TPH5591	659000	4751000	
10	17TPH6501	660000	4751000	Non-federal Land
	17TPH6502	660000	4752000	
11	17TPH5499	659000	4749000	Non-federal Land
12	17TPH5488	658000	4748000	Non-federal Land

13	17TPH3782	638000	4772000	Non-federal Land
-	17TPH3791	639000	4771000	
	17TPH3792	639000	4772000	
	17TPH3793	639000	4773000	
	17TPH4700	640000	4770000	
	17TPH4701	640000	4771000	
	17TPH4702	640000	4772000	
	17TPH4703	640000	4773000	
	17TPH4711	641000	4771000	
	17TPH4712	641000	4772000	
	17TPH4713	641000	4773000	
14	17TPH3698	639000	4768000	Non-federal Land
	17TPH3699	639000	4769000	
15	17TPH6527	662000	4757000	Non-federal Land
	17TPH6528	662000	4758000	
	17TPH6536	663000	4756000	
	17TPH6537	663000	4757000	
	17TPH6538	663000	4758000	
	17TPH6547	664000	4757000	
16	17TPH5920	652000	4790000	Other Federal
10	17TPH5921	652000	4791000	Land and Non-
	17TPH5930	653000	4790000	federal Land
	17TPH5931	653000	4791000	
	1711113331	000000	4791000	
17	17TPH5730	653000	4770000	Non-federal Land
	17TPH5731	653000	4771000	
	17TPH5732	653000	4772000	
18	17TPH5869	656000	4789000	Other Federal
	17TPH5879	657000	4789000	Land
19	17TPH5702	650000	4772000	Non-federal Land
20	17TPH4605	640000	4765000	Non-federal Land
	17TPH4606	640000	4766000	
21	17TPH4624	642000	4764000	Non-federal Land
22	17TPH4603	640000	4763000	Non-federal Land
23	17TPH2587	628000	4757000	Non-federal Land
24	17TPH6554	665000	4754000	Non-federal Land
	17TPH6555	665000	4755000	
	17TPH6563	666000	4753000	
	17TPH6564	666000	4754000	
	17TPH6565	666000	4755000	
	17TPH6574	667000	4754000	
	17TPH6575	667000	4755000	
25	17TPH0734	603000	4774000	Non-federal Land
	17TPH0744	604000	4774000	
26	17TPH5749	654000	4779000	Non-federal Land
	17TPH5759	655000	4779000	
	17TPH5769	656000	4779000	
	17TPH5850	655000	4780000	
	17TPH5860	656000	4780000	
34	17TPH2757	625000	4777000	Non-federal Land
5-	17TPH2758	625000	4778000	
	17TPH2767	626000	4777000	
	17TPH2768	626000	4778000	
	17TPH2708	627000	4778000	
	17TPH2779	627000	4779000	
	1/1/12//9	021000	4119000	

36	17TPH4691	649000	4761000	Non-federal Land
50	17TPH4692	649000	4762000	Non rederar Eand
	17TPH5601	650000	4761000	
	17TPH5602	650000	4762000	
38	17TPH5620	652000	4760000	Non-federal Land
	17TPH5621	652000	4761000	
	17TPH5630	653000	4760000	
	17TPH5631	653000	4761000	
40	17TPH3675	637000	4765000	Non-federal Land
	17TPH3685	638000	4765000	
	17TPH3686	638000	4766000	
41	17TPH3662	636000	4762000	Non-federal Land
	17TPH3672	637000	4762000	
42	17TPH4615	641000	4765000	Non-federal Land
	17TPH4616	641000	4766000	
46	17TPH4691	649000	4761000	Non-federal Land
47	17TPH3871	637000	4781000	Non-federal Land
48	17TPH4605	640000	4765000	Non-federal Land
49	17TPH3686	638000	4766000	Non-federal Land
50	17TPH5592	659000	4752000	Non-federal Land
	17TPH6502	660000	4752000	
51	17TPH6503	660000	4753000	Non-federal Land
	17TPH6504	660000	4754000	
	17TPH6513	661000	4753000	
	17TPH6514	661000	4754000	
52	17TPH5560	656000	4750000	Non-federal Land
	17TPH5561	656000	4751000	
	17TPH5570	657000	4750000	
	17TPH5571	657000	4751000	
		Québec		
	18TXR5136	651000	5036000	Non-federal Land
1	18TXR5137	651000	5037000	
1	18TXR5336	653000	5036000	
	18TXR5337	653000	5037000	
2	18TXQ5186	651000	4986000	Non-federal Land
3	18TXQ4493	644000	4993000	Non-federal Land
	18TXQ7590	675000	4990000	Non-federal Land
	18TXQ7689	676000	4989000	
	18TXQ7690	676000	4990000	
	18TXQ7789	677000	4989000	
	18TXQ7792	677000	4992000	
5	18TXQ7892	678000	4992000	
	18TXQ7893	678000	4993000	
	18TXQ7990	679000	4990000	
	18TXQ7991	679000	4991000	
	18TXQ8090	680000	4990000	
	18TXQ8091	680000	4991000	
	18TXR2910	629000	5010000	Non-federal Land
	18TXR3010	630000	5010000	
6		631000	5009000	
0	18TXR3109		000000	
0	18TXR3109 18TXR3210		5010000	
U	18TXR3210	632000	5010000	Non-federal Land
7			5010000 4988000 4989000	Non-federal Land

9	18TWR8526	585000	5026000	Non-federal Land
10	18TXQ8197	681000	4997000	Non-federal Land
10	18TXQ8297	682000	4997000	
11	18TXQ9296	692000	4996000	Non-federal Land
	18TXQ9297	692000	4997000	
12	18TXR5339	653000	5039000	Non-federal Land
13	18TXQ6589	665000	4989000	Non-federal Land
15	18TXQ6689	666000	4989000	

^a Based on the standard UTM Military Grid Reference System (see <u>http://www.nrcan.gc.ca/earth-sciences/geography/topographic-information/maps/9789</u>), where the first 2 digits represent the UTM Zone, followed by a letter representing the UTM Band, the following 2 letters indicate the 100 x 100 km standardized UTM grid, followed by 2 digits to represent the 10 x 10 km standardized UTM, and the last 2 digits indicate the 1 x 1 km standardized UTM grid containing the geographic location of the area containing critical habitat. This unique alphanumeric code is based on the methodology produced from the Breeding Bird Atlases of Canada (See <u>http://www.bsc-eoc.org</u> for more information on breeding bird atlases).

^b The listed coordinates are a cartographic representation of where the areas containing critical habitat can be found, presented as the southwest corner of the 1 x 1 km standardized UTM grid square. The coordinates are provided as a general location only.

^c Land tenure is provided as an approximation of the types of land ownership that exist at the geographic location of the area containing critical habitat and should be used for guidance purposes only. Accurate land tenure will require cross referencing geographic location boundaries with surveyed land parcel information.

A strategic environmental assessment (SEA) is conducted on all SARA recovery planning documents, in accordance with the <u>Cabinet Directive on the Environmental</u> <u>Assessment of Policy, Plan and Program Proposals</u>¹⁶. The purpose of a SEA is to incorporate environmental considerations into the development of public policies, plans, and program proposals to support environmentally sound decision-making and to evaluate whether the outcomes of a recovery planning document could affect any component of the environment or any of the <u>Federal Sustainable Development</u> <u>Strategy</u>'s¹⁷ (FSDS) goals and targets.

Recovery planning is intended to benefit species at risk and biodiversity in general. However, it is recognized that strategies may also inadvertently lead to environmental effects beyond the intended benefits. The planning process based on national guidelines directly incorporates consideration of all environmental effects, with a particular focus on possible impacts upon non-target species or habitats. The results of the SEA are incorporated directly into the strategy itself, but are also summarized below in this statement.

The potential for this recovery strategy to inadvertently lead to adverse effects on other species was considered. Some habitat restoration activities, including opening forest canopy, have the potential to harm certain other species, at least in the short term. The ecological risks of such activities must be considered individually before undertaking them, in order to reduce possible negative effects. Some species, such as the Hooded Warbler (*Wilsonia citrina*), are expected to benefit from tree canopy openings created through activities aimed at restoring habitat for the White Wood Aster. In general, protecting the deciduous forest habitat of this species in Canada will benefit other species that co-occur with the White Wood Aster including several species at risk such as the Round-leaved Greenbrier (*Smilax rotundifolia*), Cucumber Tree (*Magnolia acuminata*), American Columbo (*Frasera caroliniensis*), and Eastern Flowering Dogwood (*Cornus florida*). Controlling invasive species and promoting responsible recreational use of public trails are also expected to be beneficial to other native species that occur with the White Wood Aster.

Because of the potential benefit of forest conservation and management to several other species at risk, the SEA concluded that this strategy will clearly benefit the environment and will not entail significant adverse effects.

¹⁶ <u>www.ceaa.gc.ca/default.asp?lang=En&n=B3186435-1</u>.

¹⁷ www.ec.gc.ca/dd-sd/default.asp?lang=En&n=CD30F295-1.