SC: Scattered Plant

DC: Dominant Cover

DP: Dense Patch

Date: 20/04/2023

Abundance Codes:

SP: Single Plant

Site Location: Therrien Park

Address: 21 Therrien Court Penetanguishene, ON L9M1P7

Approximate Area to be Naturalized/Enhanced Area: 3,000 m2

Soil Type: Light Conditions/ Percent Shade Coverage :

Sandy Clay SUN/SHADE

Site Limited to no parking/street parking

conditions/accessibility:

Plant Species Common Name	Invasive/Native/ Non-Native	Species Abundance	NOTES
Eastern White Cedar	Native	SC SC	
White Spruce	Native	SC	
Lesser Periwinkle	Invasive	DP	
Common Reed	Invasive	DP	Dominant cover in section of site
Garlic Mustard	Invasive	DP	Multiple dense patches on site
Stonecrop	Non native	DP	multiple defise pateries on site
Black Medic	Non native	SC	
Dandelion	Non native	SC	
Neeping Willow	Non native	SC	
Nettle Spp	Invasive	SC	
Manitoba Maple	Invasive	SC	
_ily of the Valley	Invasive	SC	
Daffodil	Non native	SC	
Black Locust	Invasive	SC	
Common Hyacinth	Non native	SC	
Eastern White Pine	Native	SC	
Eastern Cottonwood	Non native	SC	
Red Osier Dogwood	Native	DP	
Broadleaf Cattail	Native	SC	
Sensitive Fern	Native	SC	
lapanese Knotweed	Invasive	DP	
Daylily	Invasive	DP	
Alternate-leaf Dogwood	Native	SC	
Famarack	Native	SC	
Creeping Jenny	Invasive	SC	
Frout Lily	Native	SC	
Rough Horsetail	Native	SC	
Goldenrod Solidago	Native	SC	
Staghorn Sumac	Native	SC	
Wild Carrot	Non native	SC	
Siberian Squill	Non native	SC	
Frembling Aspen	Native	SC	
Sugar Maple	Native	SC	
Red Oak	Native	SC	
White Ash	Native	SC	
Scots Pine	Invasive	SC	
Common Mullein	Non native	SC	
Broadleaf plantain	Non native	SC	
Goutweed	Invasive	SC	
Japanese-lantern	Non native	SC	
Spotted Dead-nettle	Invasive	DP	
Rumex Spp	Non native	SC	

Native - 38% Non native - 31% Invasive - 31%

*Species percentages (%) - no	ot necessarily equivalent to area coverage
☐ Bees	
□ Butterflies	
☐ Moths	Old egg hatch from Spongy Moth
☐ Birds	COCR,AMRO,BLJA,SOSP,AMCR,RWBL,DOWO,COGR,RWBL,MODO,WIWR,BCCH,YRWA,RUKI,GBHE
☐ Other	Cotton Tail
Opportunities for Naturalizat	tions/Enhancement
✓ Invasive Species Managem	nent
Shrub Planting	
Wildflower Planting	
✓ Seeding	

Date: 20/04/2023 **Abundance Codes:** SP: Single Plant SC: Scattered Plant **Site Location**: JT Payette Memorial Park Address: 67 Edward St, Penetanguishene, ON L9M 1J8 DC: Dominant Cover Approximate Area to be Naturalized/Enhanced: 10,000 m2 DP: Dense Patch Soil Type: Clay **Light Conditions/ Percent Shade Coverage:** SUN Site conditions/accessibility: Parking at Tom Coffin **Memorial Park** Plant Species Species Abundance NOTES Invasive/Native/ Non-Native **Common Name** Coltsfoot SC Invasive DP Native Small but dense patch Trout Lily Honeysuckle SC Invasive SC Wild Carrot Non native SC Canada Thistle Invasive SC Garlic Mustard Invasive SC Common Burdock Invasive SC Goldenrod Solidago Native SC Dandelion Non native SC Common Juniper Native SC Red Raspberry Non native SC Silver Maple Native SC Staghorn Sumac Native SC Black Cherry Native SC Virginia Creeper Native SC Common Mullein Non native DP Glossy Buckthorn Invasive SC Sugar Maple Native SC Red Oak Native SC Curly-leaf Burdock Invasive DP Competing with Periwinkle English Ivy Invasive SC Strawberry Native DP Periwinkle Invasive SC White Birch Native DP Canada Mayflower Native Trembling Aspen Native SC SC Pin Cherry Native SC **Bull Thistle** Non native Native - 50%

Native - 50% Non native - 18% Invasive - 32%

*Species percentages (%) - not necessarily equivalent to area coverage

☐ Bees	
□ Butterflies	
☐ Moths	
□ Birds	CAGO, AMRO, AMCR, SOSP, MALL, EAPH, HAWO
□ Other	Grey squirrel
Opportunities for Naturalization	
Invasive Species Management	
□ Tree Planting	
☑ Shrub Planting	
✓ Wildflower Planting	
Seeding	

Date: 20/04/2023

Site Location: Edgehill Park

Address: 287 Bayshore Dr Midland, ON L4R3B8

Approximate Area to be Naturalized/Enhanced: 5,000 m2

Soil Type: Sandy loam with Light Conditions/ Percent Shade Coverage:

rocks SUN/SHADE

Site conditions/accessibility: various parking locations Some portions of the site has deep slopes

Abundance Codes: SP: Single Plant

SC: Scattered Plant

DC: Dominant Cover

DP: Dense Patch

Plant Species			
Common Name	Invasive/Native/ Non-N	Native \$pecies Abundance by	Visit NOTES
American Beech	Native	SC	Most affected by beech bark
Weeping Willow	Non native	SC	disease
Trout Lily	Native	DP	
Red Raspberry	Non native	SC	
Wild Grape	Native	SC	
White Spruce	Native	SC	
Sugar Maple	Native	SC	
Carex Spp	Native	SC	
Dandelion	Non native	SC	
Bedstraw Spp	Native	SC	
Manitoba Maple	Invasive	SC	
Purple Violet Spp	Invasive	SC	
Black Locust	Invasive	SC	Dominant IS in park
Curly-leaf Burdock	Invasive	SC	
Daylily	Invasive	DP	
Daffodil	Non native	DP	
Garlic Mustard	Invasive	SC	Multiple DP in park
Wild Leek	Native	DP	Small but DP
White Ash	Native	SC	
Red Oak	Native	SC	
Colorado Blue Spruce	Non native	SP	
Red Osier Dogwood	Native	SC	
Honeysuckle	Invasive	SC	
Japanese Barberry	Invasive	SC	
Eastern White Cedar	Native	SC	
Black Medic	Non native	SC	
White Spruce	Native	SC	
Cherry Spp	Native	SC	
Wild Carrot	Non native	SC	
Black Raspberry	Native	SC	
Choke Cherry	Native	SC	
Common Motherwort	Non native	SC	
Notice 500/			

Native - 50% Non native - 25% Invasive - 25%

*Species percentages (%) - not necessarily equivalent to area coverage

☐ Bees European honey bee, Common eastern bumble bee

□ Butterflies	
☐ Moths	
□ Birds	DEJU, COGR, SOSP, AMRO, BLCH, SACR, WBNU, MODO, CHSP, BLJA, AMGO, NOCA
☐ Other	Ground hog, Grey squirrel, Winter firefly, bumble flower beetle, cylindrical click beetle
Opportunities for Naturalizations	/Enhancement
Invasive Species Management	
☐ Tree Planting	
☑ Shrub Planting	
☑ Wildflower Planting	
Seeding	

Date: 20/04/2023 **Abundance Codes:** SP: Single Plant SC: Scattered Plant **Site Location:** Ernest T. Bates Memorial Park Address: Irwin St Midland, ON, L4R 5M8 DC: Dominant Cover DP: Dense Patch Approximate Area to be Naturalized/Enhanced: 1,000 m2 **Light Conditions/ Percent Shade Coverage:** Soil Type: Sandy SUN Site conditions/accessibility: Limited to no parking/ Street parking Plant Species Invasive/Native/ Non-Native | Species Abundance | NOTES **Common Name** SC Rough Horsetail Native SC Daylily Invasive SC Non native Wild carrot Curlyleaf burdock SC Invasive SP Glossy buckthorn Invasive SP Dandelion Non native SC Red clover Non native Manitoba Maple Invasive SP SP Red Maple Native SP Non native Rumex sp Native - 20%

Non native - 40%	
Invasive - 40%	
*Species percentages (%) - not nec	cessarily equivalent to area coverage
□ Bees	
□ Butterflies	
□ Moths	
☐ Birds	CHSP, EUST, AMRO, COGR, MODO, SOSP, AMGO
□ Other	Grey Squirrel
Opportunities for Naturalizations	s/Enhancement
Invasive Species Management	
T T DI ()	1
☐ Tree Planting☐ Shrub Planting	
<u>_</u>	

Date: 20/04/2023			Abundance Codes
			SP: Single Plant
Site Location: Little Lake Park			SC: Scattered Plant
Address: 606 Little Lake Park F	Rd. Midland. ON L4R 2E1		DC: Dominant Cover
Approximate Area to be Naturalized/Enhanced: 4,000 m2			DP: Dense Patch
	.,eee <u>_</u>		
Soil Type: Sandy loam	Light Conditions/ Percent Shade Coverage : SUN/SHADE		
Site conditions/accessibility:	Plenty of parking		
Plant Species			
Common Name	Invasive/Native/ Non-Native		NOTES
Dandelion Spp	Non native	SC	
Cinquefoil	Native	SC	
Red Oak	Native	SP	
Aster	Native	SC	
Greater Celandine	Invasive	SC	
Common Reed	Invasive	SC	
Hedge Bindweed	Native	SC	
Salix Spp	Native	SC	
Goldenrod Spp	Native	SC	
Common Milkweed	Native	SP	
Red Osier Dogwood	Native	SC	
Trembling Aspen	Native	SC	
Wild Carrot	Non native	SC	
White Pine	Native	SC	
Weeping Willow	Non native	SC	
Glossy Buckthorn	Invasive	SC	
Eastern White Cedar	Native	SC	
Speckled Alder	Native	SP	
Broadleaf Cattail	Native	SC	
Garlic Mustard	Invasive	SC	
Daylily	Invasive	SC	
Red Elderberry	Native	SC	
Sugar Maple	Native	SC	
Silver Maple	Native	SC	
Scots Pine	Invasive	SP	
Native - 64%			
Non native - 12%			
Invasive - 24%			
*Species percentages (%) - not ne	cessarily equivalent to area covera	ge	
□ Bees	European honey bee	<u> </u>	

SOSP, BCCH, RBGU, YEWA, AMRO, AMGO, MALL, CAGO, COME, RWBL Grey Squirrel, water strider, lepoard frog, little brown bat * day time

□ Butterflies ☐ Moths

□ Other
 □ Opportunities for Naturalizations/Enhancement
 □ Invasive Species Management
 □ Tree Planting
 □ Shrub Planting
 □ Wildflower Planting
 □ Seeding

□ Birds