

Stewardship plan

This stewardship plan is for the 20-year period from to with activities described for the 10-year period from to

Section 1: Property owner information

1.1 Registered property owner 1.2 Plan author information

Name
Address
Address
Postal code
Tel. Home
Tel. Work
Name
Name
Address
Address
Postal code
Tel. Work
Tel. Work

Fax Fax E-mail E-mail

Section 2: Property location information

2.1 Property location

Roll number (19 digits) Property description (municipality, lot, concession) Area (acres or ha)

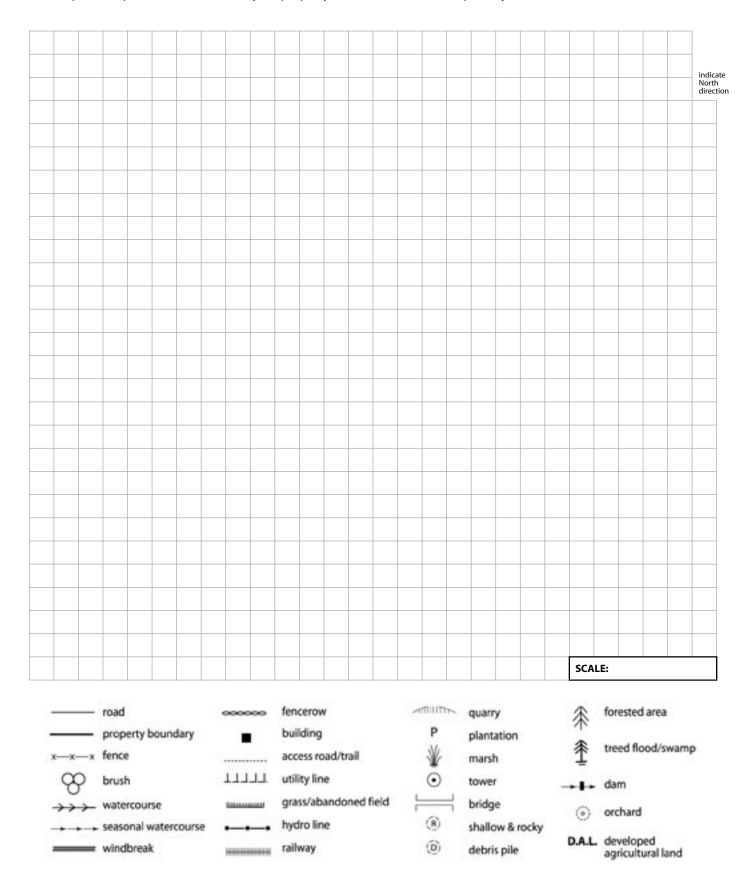
2.2 Federal, provincial and local policies and regulations

3.1 Past activities		
3.2 The surrounding landscape		
3.2 The surrounding landscape		

Section 3: Property history

Section 4: Property map and the surrounding area

This map should provide an overview of your property and show its relationship to adjacent areas.



Section 5: Landowner objectives

5.1 Your general objectives

For the next 20 years, indicate how important the objective is to you. Rank only those which apply to you.

	How import	tant is the object	tive to you?	
Less importa	ant		Mo	re important
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
	Less importation	How imports	-	How important is the objective to you? Less important > Mo 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4

5.2 Details about your property level objectives

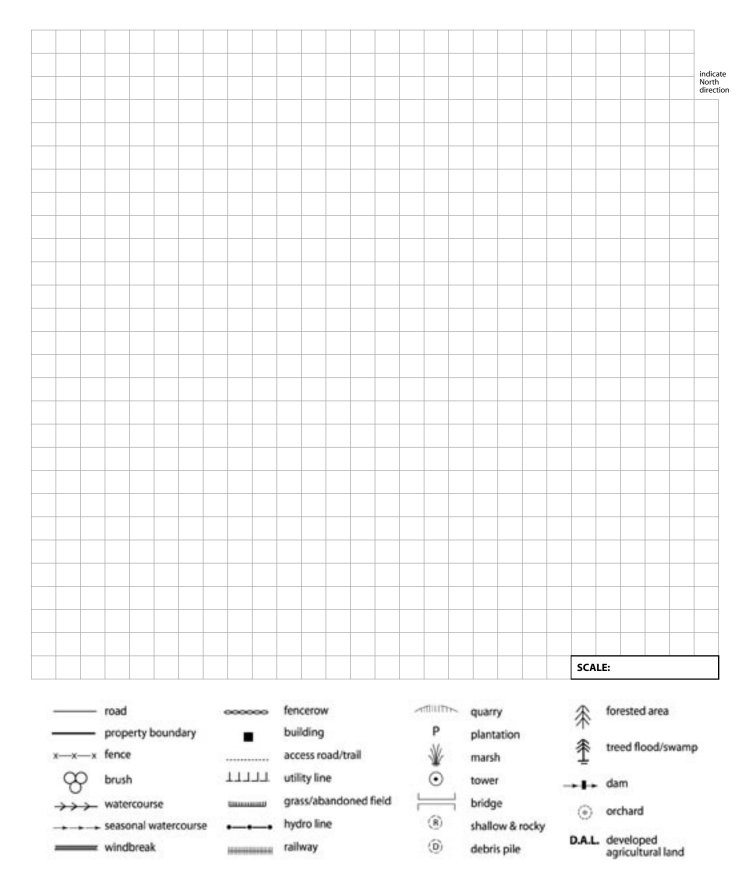
In your own words, explain why each of the objectives is important
Environmental protection

Forest products	
Investment	
Recreation	
Wildlife	
Nature appreciation	
Other	

5.3 How will you achieve your objectives?

Section 6: Detailed property map

Divide the property into compartments and indicate them on the map.



Section 7: Getting to know your upland areas

(Fill out a separate form for each upland compartment)

7.1 Compartment number/name Area

7.2 Compartment characteristics

Soil type light (generally sand) Soil depth very shallow (less than 15 cm)

medium (generally loam) shallow (between 15 and 30 cm)

heavy (generally clay) moderate to deep (greater than 30 cm)

Stony yes no **Topography** flat gently rolling steep

Drainage well drained **Accessibility** year-round seasonal

moderate Additional information

poor

7.3 Compartment history

7.4 Inventory

If the compartment is dominated by trees, complete the Forested Compartment Description (below). If the compartment has few trees, complete the Open Area Description (below).

Forested compartment description			Open area descripti	ion
Much woody debris on forest floor	yes	no	Agricultural areas	pasture
Good diversity of understory plants	yes	no		cropland
Signs of grazing or other disturbance	yes	no	Other areas	old field
Good regeneration of seedlings/saplings	yes	no		exposed rock
Trees generally younger	yes	no		hydro or pipeline corridor
Trees generally older growth	yes	no		shallow limestone alvar
Trees generally the same age	yes	no		native grass prairie
Trees of all sizes and ages	yes	no		sparsely treed savannah
Tree species found Percent			Other features	
Species		%	Such as	small open areas
Species		%		small rock knobs/barrens
Species		%		fencerows
Species		%		small wet areas
Species		%		beaver floods
Species		%		pond, stream
		100%		lake
Estimated height of trees	ft	m	Other	
Average diameter at breast height	in	cm		
Estimated age of majority of trees	yrs			

General cover type determination:

coniferous forest deciduous forest mixed forest coniferous plantation deciduous plantation mixed plantation

ha

acres

7.5 Wildlife

If you are interested in the wildlife in this compartment, fill in the table below. If you are managing this compartment specifically for wildlife, or if the compartment contains unique habitat or species, you may want to use the form in Appendix 2 – Getting to Know the Wildlife, which allows for a more detailed inventory.

List the species that you have observed or have seen signs of (e.g., white-tailed deer - tracks often seen along the edge of creek). Make sure that you note any vulnerable, threatened, or endangered species.

7.6 Upland objectives

Long-term objectives (What do you want this compartment to be like in 20 years?)

Short-term activities (What activities, if any, do you have planned in this compartment over the next 10 years that will help reach your long-term objectives?)

Conservation land designation

Eligible for Conservation Land Tax Incentive Program? yes no don't know

Type of conservation land

Provincially significant wetland Provincially significant area of natural & scientific interest (ANSI)

Habitat of endangered species Escarpment natural area in the Niagara Escarpment Plan

Community conservation lands

Other information

Section 7: Getting to know your wetland areas

(Fill out a separate form for each upland compartment)

7.1 Compartment number/name

Area acres ha

7.2 Compartment characteristics

Soil type	muck	Main source of water			
	peat	creek	spring	groundwater	seepage
	silt	runoff	tile drain	other	
	marl	natural por	nd/lake	Accessibility	
	sand	snow melt		vear-round	seasonal

7.3 Compartment history

flooded year-round	human-made impoundment	Wetland has been evaluated
flooded spring only	beaver impoundment	by OMNR
☐ dries mid-summer	water at or near ground level	Average yearly water level

Wetland name and class
Additional information

7.4 Inventory

If trees and shrubs cover more than 25% of the compartment area, complete the left side of the form (below). If less than 25% of the compartment area is covered by trees or shrubs, complete the right side of the form (below).

Trees or shrubs cover more than 25%		
Most trees are dead	yes	no
Mostly shrubs	yes	no
Good diversity of understory plants	yes	no
Signs of grazing or other disturbance	yes	no
Good regeneration of seedlings/saplings	yes	no
Trees generally younger	yes	no
Trees generally older growth	yes	no
Trees generally the same age	yes	no
Trees of all sizes and ages	yes	no

Tree species found Percent		
Species		%
		100%
Estimated height of trees	ft	m
Average diameter at breast height	in	cm
Estimated age of majority of trees	yrs	

inplete the light side of	rene form (below).			
Trees or shrubs cove	r less than 25%			
no open water	some open water			
Vegetation is				
emergent	submergent	floating		
Composed of				
mostly cattails, rushes, reeds, grasses, and sedges				
mostly sedges, mosses				
covered in sphagnum moss				
Other vegetation				

Other features stream pond other (describe) Additional information

General cover type determination:

marsh	fen	bog	dead tree swamp
thicket swamp	coniferous swamp	deciduous swamp	mixed swamp

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Species Obs	servation
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7.6 Wetland objectives

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Other information

Section 8: Ten year activity summary

Compartment Objective Activity Quantity Year scheduled

Section 9: Report of activities

Proposed Quantity
Compartment Activity quantity completed

Comments

Section 10: Contacts and Notes