Conservation Land Certification Checklist 22.1 WOODLAND OWNER more than 2 acres

Check green boxes if you have implemented 2 items from each subsection <u>and</u> all required practices (marked *). Criteria 6 is required only if harvesting, and criteria 7 is optional. See Biodiversity in the Forests of Maine and Focus Species Forestry (links on our website) for Criteria 7 practices. Some practices are awarded points in more than one criteria. You may be certified if each section is checked, without using the point system. Please schedule an initial visit by SWCD staff to complete the checklist. *Indicates required practice. You must re-save this document to edit; please add your name to the document name. <u>Small properties with woodland may add any of these criteria to their residential/small property</u> checklist.

CORE CRITERIA 1: Provide wildlife habitat.

		food for wildli		Optional Points (5 points for each type present) e yellow birch, beech, aspen, black cherry, sugar maple,	
ā	apples	, native shrubs	such as dogwoods, blueberries, winterberr roody plants with:		
		Seeds	Species		
		Edible berries	Species		
		oliage/Twigs	Species		
		Nuts: Maintain o Species	composition of mature nut producing trees	•	
		Other Fruits	Species		
		Pollen/nectar	Species		
			ource(s) for wildlife y (2 items not required).	Optional Points (5 points for each source)	
	Re	<u>commended</u> :			
		•	earby water source: Lake, bay, wetland, riv	· ·	
		Integrated wa Other:	ater source: pond, wetland, woodland seep	s and springs	
□1.3. P		t vernal pools.		Optional Points	
	Red	quired: * Mark and map Assessment.*	o all vernal pools (seasonal small wetlands)	(5 points for each practice) using Maine Vernal Pool	
			o the pool depression with equipment, sedi	ment or slash *	
		Create and madisturbed, no	ark a 100 foot buffer area around vernal po- soil disturbance or compaction, no chemica etention and other amphibian life zone BMF	ols that will not be harvested or al application, and a 400 foot zone of	

L	buffer.*	vernal pool buffer and amphibian life zone 400
F	Recommended vernal pools practices:	
•	☐ Leave > 75% canopy between pools that are	less than ¼ mile anart
	☐ Implement other BMPs for vernal pools.	List those implemented:
	= implement outlet similation retinal pools.	List those implemented.
☐ 1.4. Provid	de shelter for wildlife	Optional Points
•		(5 points for each)
	Conserve:	Notes:
	Required: *	
	☐ Brush piles and/ coarse woody debris*	
	☐ Slash left after harvest*	
	☐ Dead trees or snags at various stages of de	ecay. Inventory if smaller parcel. Leave all if less
	than 5 per acre, and at least 5 when more	are present. Leave dying trees to become snags, . Use management practices that will foster future
	☐ Intact ground cover vegetation*	
	Recommended:	
	☐ Rock pile or wall	
	Cave	
	Dense shrubs or thicket	
	□ Evergreens	
	Burrows	
	Mature/large (>18 inches in diameter) tree	c.
	Older trees with cavities or branch structu	
	Post harvest young forest areas	ne to support raptor riests
	□ Nesting box(es)	
	S , ,	s, cherries, birches, aspen, willows, others
Notes	Significant flost plants for caterplinars, oak	s, chernes, birches, aspen, willows, others
CORE CRITEI	RIA 2 Practice soil and water conservation.	
☐ 2.1. Reduc	e stormwater runoff	Optional Points
		(5 point for each practice implemented)
	Required *	() point for each practice implemented)
	•	or all riparian areas and shoreline that include
	_	re forestry rules (and DEP rules where applicable)
	 Preserve shoreline integrity of all perennia undisturbed, no harvest 75 foot buffer (10 	al streams and rivers, lakes and wetlands with an points).*
	☐ Add additional undisturbed buffer from 75	• •
		l infiltration structures where needed: rocks, swale
	plantings, wetlands, ponds, ditching endir	
	Mulch disturbed areas with slash during has	
	☐ Create turnouts and water bars for roads v	
	and the state of t	= =

2.2. Other water	r conservation practices	Optional Points
		(10 points for each practice implemented)
Note: Items	needed here only if shore area on prop	erty. Please describe each in writing if checked.
	StreamSmart principles applied to all	stream crossings
		ed near developed shore areas including camps
☐ 2.3. Control s	oil erosion	Optional Points
		(5 points for each practice)
Re	equired:*	
	Mulch disturbed slopes*	
	Create multi-level vegetation buffers	for water bodies.*
	<u> </u>	vest: mulch equipment areas with slash, avoid water according to MFS BMPs, only in frozen or dry soil
	Use Maine erosion and sediment con slopes.*	trol practices during any construction or activity near
	Maintain gravel road, woods road an	d trail surfaces and ensure proper drainage.*
	Add plants to areas that need soil sta	bilization.
	Do not disturb vegetation on slopes g	greater than 8%.
	Other soil conservation practices (no	te below).
Notes		
CODE CRITERIA	a Combrelline spire on a sing	
CORE CRITERIA	3 Control invasive species.	
□ a 4 Comoval D	un ati ana	Ontional Bainta
☐ 3.1 General P	ractices	Optional Points
D		(10 points for each practice implemented)
	equired*	
	Assess invasive plant presence and pop	
	Have an invasive plant management pl	•
		plants and animals based on recommended priorities.*
1	new infestations.*	nd practice Early Detection Rapid Response to control
	Report uncommon or new invasive spe	cies to state or local conservation agencies.
Describe invasiv	es management activities and monitor	ing

CORE CRITERIA 4 Manage vegetation for ecosystem support.

4.1. Create or	r conserve varied functional plant assemblages and structure.
	Optional Points
D	(10 points for each practice)
	quired: * Implement harvest practices that create different age classes and cover, such as uneven aged individual and small group selection, 3 stage shelterwood, patch retention.* Conserve late successional and old growth forest areas, with single tree, small group selection or no harvest.* ommended:
	Create or conserve vertically structured plant communities that include several layers, from undcover to large trees.
□ □ and	Add or conserve spatial complexity of vertical structure and assemblages where possible. Create open areas with forbs, shrubs and small trees, mowed periodically to protect wildlife provide pollinator plants.
	Increase rotation length to greater than 100 years for selected areas to foster mature age classes and retain large trees.
4.2. Enhance	biodiversity through planting and vegetation management
	Optional Points
	(5 points for each practice)
nea	Conserve or add high invertebrate support plants: oaks, willows, cherries, birch, blueberry Conserve tree species diversity present, limited or no harvest of less common or unusual species, preserve inclusions, harvest in monotypical stands. Add plants that meet wildlife needs where species are lost or declining, such as adding hard (nuts) and soft (fruit and seeds) mast trees to replace chestnut, beech, elm and ash seeds. Maintain certain naturally uniform stands such as hemlocks, cedar, black spruce, silver maple Increase site plant diversity by planting species not currently present, including adaptive rby native trees (white oaks, hickories, otherssee articles on Waldo SWCD website). Protect planted trees from deer and other browsing.
Notes List plan	ts species applicable and species added :
CORE CRITERIA	5 Implement integrated pest management practices.
☐ 5.1 General p	Optional Points (5 points for each practice implemented) Notes:
	Practice Integrated Pest Management.* Eliminate or reduce chemical pesticides, or

Conservation Forest Cert Checklist page 5 Criteria 5, Integrated Pest Management, continued ☐ Use less toxic or persistent pesticides and herbicides. ☐ Mechanically remove pests. ☐ Trap pests. ☐ Add or lure organisms that control pests, such as insect support shrub and herbaceous planting belts. ☐ Suppress weeds with cutting and mowing. ☐ Selectively remove diseased or vulnerable plants □ Control invasives through early detection, mechanical methods and other non-chemical practices. Plan carefully to control pests through multiple actions including planning and monitoring, using all available strategies ☐ Add or foster vigorous plants that can suppress weeds and invasives ☐ Use approved biocontrol organisms to reduce insect pests ☐ Combine any of the above to control a particular pest or invasive Other/ Notes: CORE CRITERIA 6 (Optional, if not harvesting) Choose harvest practices that support healthy ecosystems. ☐ 6.1 General practices Optional Points (5 points for each practice implemented) Required * Planning ☐ Identify owner objectives, classify forest stands, review and integrate wildlife management guides and integrate all into a forest management plan.* ☐ Consult a licensed forester in planning, layout, supervision and close out of management activities. ☐ Have a licensed forester develop the plan integrating the items on this checklist. ☐ Map natural communities with the assistance of a forester or SWCD staff. Harvest ☐ Use continuous cover silvicultural practices, e.g. small group, single tree and shelterwood methods, depending on the stand type and wildlife needs. Use intermediate treatments such as thinning and crop tree management to manage species, structure, and growth. See Focus Species Forestry Practices. ☐ Harvest in winter when ground is frozen.* ☐ Protect water bodies and avoid crossings by equipment where possible. Use MFS Best Management Practices. ☐ Implement crop tree management, linear patch cut, small group selection as primary harvest methods. Retention / Protection ☐ Leave groups of high quality, mature trees.*

- ☐ No harvest old growth forest on the site.*
- □ No harvest in rare or exemplary natural communities designated S1, S2, or S3.*
- ☐ Maintain or extend required buffers around Atlantic salmon, brook trout, alewife and other important fish habitat.*
- ☐ Follow all stream and river buffer regulations.*

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	_	rs and connections of non-r	iai restea ai casi	
	☐ Reduce harves	t in mature stands.		
	☐ Leave greater s	stream and river buffers tha	an required by law.	
	☐ No harvest in f	loodplain and swamp fores	ts.	
	☐ No harvest in a	reas of woodland springs a	nd seepages	
	☐ No harvest in r	are or endangered species	presence areas	
	☐ No harvest in h	igh and moderate value wa	nterfowl and wading bird ha	abitat
	☐ Maintain canop	oy cover type percentages o	over the site or in large star	nds.
	☐ Where practica	al, allow beaver activity and	flooding.	
Notes:				
OPTIONAL	CORE CRITERIA 7	Optional. Implement other	best practices in ecological	l forestry.
	•			•
☐ 7.1 Reco			Optional Points	•
□ 7.1 Reco	ommended practices	s (10 points for each system	Optional Points where any additional pract guides. Attach an additional	
□ 7.1 Reco	ommended practices	s (10 points for each system implemented from these g descriptions)	where any additional pract	I sheet if need for
□ 7.1 Reco	mmended practices	s (10 points for each system implemented from these g descriptions)	where any additional pract guides. Attach an additional ecommendations for your s	I sheet if need for
□ 7.1 Reco	Implement oth	s (10 points for each system implemented from these good descriptions) Therefore the second system in the second	where any additional pract guides. Attach an additional ecommendations for your s prest practices.	I sheet if need for
	Implement oth Implement oth (see our website se	s (10 points for each system implemented from these goes descriptions) Her Focus Species Forestry refer Biodiversity for Maine Fo	where any additional pract guides. Attach an additional ecommendations for your s prest practices.	I sheet if need for

Feedback Please submit your suggestions for this checklist, including your suggestions for items that could be added to this checklist.

CONSERVATION LAND CERTIFICATION APPLICATION FORM

How to submit your certification application

Complete this checklist. If all Criteria are met (2 from each subsection and all required practices), you
qualify for basic conservation land certification provided the practices are implemented correctly on
your site. Criteria 6 required if harvesting. Criteria #7 is optional. Submit the checklist by mail to our
office or by email to <u>aleta.waldosoilandwater@gmail.com</u>, or to us at
www.waldocountysoilandwater.org/contact-us/.

Acres Uses/ Notes_____