Conservation Landscape Certification Checklist 22.1.1 RESIDENTIAL / SMALL MIXED-USE PROPERTY

Fillable Form: Check the box for each criteria if you have met the requirement, and the boxes for each practice you've done. You must re-save this document (add your name) to edit. You can achieve certification if you meet all 5 criteria. You can optionally add points to your application. Criteria 6 and 7 are optional.

CORE CRITERIA 1: Provide wildlife habitat.

Check at least 3 items for each area 1.1 - 1.3 and list seven food and shelter plants.

1.1. Provide food for wildlife

Trovide rood for Whalire		
A. Food Plants		
At least three species of plants	s offering the following foods:	Optional Points
Coode		(1 point for each food plant type)
Seeds Edible berries	Notes (text limited to 475 character	rs, please add additional pages if needed.):
Foliage/Twigs		
Nuts		
Other Fruits		
Sap		
Notes: List plants providing at	pove that are present on your pr	operty, and number of each (text
limited to 525 characters, please add addition	nai pages if needed. <i>)</i> :	
B. Supplemental feeders		Optional Points (1 point for each feeder type)
Suet	Notes (text limited to 375 chara	cters, please add additional pages if needed.):
Bird Feeder	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Mammal Feeder		
Hummingbird Feeder		
Butterfly Feeder		
Other:		
C. Species of plants that of	offer pollen and nectar dur	ing each month of the
growing season.		Optional Points
		(1 point for plant species)
Notes: List plants providing fo	ood that are present on your pro	pperty. Add quantities if possible.
(text limited to 600 characters, please add a	dditional pages if needed.):	

1.2. Provide clean water source(s) for wildlife to drink and bathe

Optional Points	
(3 points for each	source)

Adjacent or nearby water source: Lake, bay, wetland, river, stream, pond Integrated water source: rain garden, pond, or backyard wetland/seasonal pool, open basin or barrel

In urban and suburban areas consider these options for adding a water source for wildlife.

Bird baths and container water gardens.

Maintained puddle (butterflies, other insects, wildlife)

Other:

1.3. Provide shelter for wildlife

Optional Points	
(1 point for each)	

Wooded Area

Notes (text limited to 600 characters, please add additional pages if needed.):

Bramble Patch

Ground Cover other than short grass

Rock Pile or Wall

Cave

Roosting Box

Dense Shrubs or Thicket

Evergreens

Brush or Log Pile

Burrow

Meadow or Prairie

Water Garden or Pond

Amphibian house

Leave garden plants in place over winter or long term

Create or preserve other places for wildlife to engage in courtship behavior, mate, and then bear and raise their young:

Mature Trees

Nesting Boxes, including for bees (do not place many bee boxes together)

Wetland

Host Plants for Caterpillars: esp. oaks, cherries, willows, birches, aspen

Dead Trees or Snags

Bare soil for insects, bird dust baths

CORE CRITERIA 2 Practice soil and water conservation.

Check at least 3 items for each area 2.1 - 2.4.

2.1. Reduce stormwater runoff	Optional Points(1 point for each practice implemented)			
Create buffers for all riparian areas and shore Capture rain water from roof	eline with plants and other structures			
·	Water slowing and infiltration structures: terraces, rocks, swale plantings, wetlands,			
·	ited to 425 characters, please add additional pages if needed.): n of slopes			
2.2. Other water conservation practices	Optional Points(1 point for each practice implemented)			
Xeriscape (water-wise landscaping) Note Drip or Soaker Hose for Irrigation No lawn irrigation Limit Water Use Re-use greywater Let rain water landscape or garden plants	2S (text limited to 250 characters, please add additional pages if needed.):			
(Optional Points (Below: 3 points for each practice implemented)			
StreamSmart principles applied to all stream c LakeSmart certification completed	crossings			
2.3. Build soil	Optional Points (1 point for each practice implemented)			
Avoid tilling or disturbing healthy soil layers Keep leaf litter in place on at least part of the property Mulch with yard waste Leave garden plant matter on soil Compost	Notes(text limited to 500 characters):			

2.4. Control soil erosion

Optional Points _____(1 point for each practice)

Mulch

Add plants to areas that need soil stabilization

Create multi-level buffers for water bodies

Use Maine erosion and sediment control practices during any construction

Maintain gravel road and driveway surfaces and ensure proper drainage

Plants other than grass on slope or at bottom of slopes

CORE CRITERIA 3 Control invasive species.

Check at least 3 items.

3.1 General Practices

Optional Points _____(3 points for each practice implemented)

Find and assess how many invasive plants or patches you have.

Have a professional invasive plant management plan created.

Remove/kill, contain or suppress non-native invasive plants and animals.

Monitor for invasive pests and plants and quickly eliminate new infestations

Report uncommon or new invasive species to state or local conservation agencies

Describe invasives management activities and monitoring (text limited to 300 characters):

CORE CRITERIA 4 Plan and plant for ecosystem support.

Check at least 3 items for each area 4.1 – 4.2. For section 4.2, list at least 3 plants that provide food or shelter for insects, birds and wildlife for each season spring-fall.

4.1. Create functional plant assemblages

Optional Points _____(3 points for each practice)

Replace grass lawn with sedges, mosses, other natives

Keep lawn length to greater than 3 inches or mow every 2 weeks or less

Allow low flowering plants to live in the lawn area, such as violets, clover, dandelions, pussy toes, spring beauties, others

Plant native plants

Create vertically structured plant communities that include several layers, from groundcover to large trees (you can create many layers, sometimes 5 or more)

Create or conserve a wooded area or woodland edge

Create a meadow, mowed to protect wildlife and provide pollinator plants

4.2. Enhance biodiversity through planting and conservation

Optional Points _____(3 points for each practice)

Conserve or add high invertebrate support plants: oaks, willows, birches, apsen, cherries, goldenrods, asters, strawberries, sunflowers, others

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.

Increase diversity by planting new species and conserve site plant diversity:

List 3 plants added or on site that provide food and shelter for insects and wildlife for each season spring, summer and fall (min. 9 total) (text limited to 300 characters):

CORE CRITERIA 5 Implement organic and integrated pest management practices.

Check at least 3 items for section 5.1.

5.1 General practices

Optional Points _	
(1 point for each	practice implemented)

Eliminate chemical pesticides or use low risk pesticide

Eliminate chemical fertilizers

Compost creation and use

Change regimens on lawns to eliminate use of pesticides and fertilizers

Use natural or non-toxic pest and weed controls

Hand pick pests

Trap pests

Add or lure organisms that control pests

Cover or protect plants vulnerable to pests and herbivores

Plant vigorous desireable plants to suppress weeds and invasives

Companion planting

Suppress weeds with cutting and mowing

Plan carefully to control pests through multiple actions including planning and monitoring, using all available strategies

CORE CRITERIA 6 Optional: Other conservation practices

☐ 6.1 General practices Check box if at least one is completed.

Optional Points	
(2 points for each p	oractice implemented)

Plant for reduced energy use in buildings: shade for cooling, windbreaks on north sides, sun exposure in winter

Create a dark plan for night lighting to reduce light pollution and protect night flying insects: solid light covers, motion detector on switches on all outdoor lights

Reduce exterior noise to create quiet soundscapes for wildlife

Keep dogs leashed/confined and cats indoors

Other:

CORE CRITERIA 7 Optional: Steward or create woodland areas.

•		l practices	(Please note below or add a separate page)			(1 point for each	ch practice implemen	_ e implemented)
	-	. At least thre	e must be im		eck box 7.1.	If you have over	e points for forest lar 2 acres of woodlands omit both.	
			How	to submit your cer	tification app	lication		
cor you em	nservation la u want to m nail to appro	and certificatio easure your pr	n provided th ogress. Criteri	e practices are imp a #6 and 7 are opti	olemented con ional. Submit	rrectly on your site the checklist by m	you qualify for basic e. Use the point system ail to our office or by or Knox-Lincoln Countie	
		•		our progress in moour Master Conser		•	als for each	
		Aspiring 5 -64		ertification 65 5 Core Criteria	Master	Conservationist Le	vel 140	
		POINT TOTAL Date	. FOR THIS AP	PLICATION		_AWARDED Staff	(SWCD USE)	
2.							erty and review your I may involve a small fe	e.
3.	-		-	certification, you c upport other land a			fee) and /or a certificat	e
4.	4. Certified Conservation Landscape owners will be recognized at our Annual Meeting and in our Annual Journal. You may also volunteer to help others complete this process!							
	Name							
	Property A	ddress						
	Phone							
Email address								