FFL Home Landscape Recognition Checklist



By recognizing specific landscapes as Florida-Friendly, the Florida Yards & Neighborhoods (FYN) branch of the Florida-Friendly Landscaping[™] (FFL) Program honors clients' efforts to conserve water and protect water quality and other natural resources. A Landscape Advisor should use this checklist to evaluate existing landscapes, referring to *The Florida-Friendly Landscaping[™] Landscape Advisor's Manual* if necessary. (Page numbers in the right-hand column of this checklist refer to the FYN Handbook, 4th edition, *The Florida Yards & Neighborhoods Handbook* (2009). New construction is evaluated with a separate checklist that focuses on design and installation practices.)

To maintain the integrity of the FYN program and to ensure that FYN Landscape Recognitions have a positive environmental impact, landscape evaluations must be as thorough and accurate as possible. However, the landscape evaluation process should always be a positive, educational, and enjoyable experience for all clients. Focus should be on the educational aspects of the landscape evaluation process, rather than on the recognition itself.

In order for a landscape to be considered for recognition it must contain landscape plants. Landscapes made up entirely of rock, mulch, shell or other similar materials are not considered Florida-Friendly and are not eligible for recognition.

There are two recognition levels available, Silver and Gold.

When filling out the checklist, partial points can be awarded as defined in the *The Florida-Friendly Landscaping™ Landscape Advisor's Manual.*

Client Information:			
Name:	Phone:	and the second of the second o	
Address:		Zip:	
County:	Email:		
Required Practices (Check or indicate N/A)		
The following practices, recognition:	when applicable to the landscape be	eing evaluated, are <u>required</u> for Silver leve	
□ Client certifies th	at landscape complies with all code	s, laws, ordinances, and HOA rules (if app	olicable)
	not contain any plants found on the nt.ifas.ufl.edu/assessments/?types=	current UF/IFAS Assessment " Prohibited 24208) (p. 9)	d" list.
□ Landscape conta	nins at least 10 unique plant species	·	
☐ Grass clippings a	are left on the lawn after mowing, an	d any spilled fertilizer is collected. (p. 24 &	k 39)
□ Fertilizer is not a	pplied when heavy rain is forecast in	the next 24 hours. (p. 24)	

		Fertilizer is applied to turfgrass and landscape beds at less than or equal to the UF/IFAS-recommended rate. (p. 26-28)
		Volcano mulching is avoided and a 2"-3" layer of one of the mulches recommended in the FYN Handbook, 4 th ed., is maintained over tree roots, shrubs, and plant beds as appropriate. (p.30)
		Roof runoff (with or without downspouts) drains onto landscaped areas or pervious surfaces. (p. 43)
lf :	an ir	rigation system is present: Irrigation system is calibrated to apply 1/2" to 3/4" of water per application. (p. 18)
		A functioning automatic rainfall shutoff device is maintained on in-ground systems, and a rain gauge is used to track rainfall amounts. (p. 20)
		Spray and rotor heads are installed on separate zones.
lf t	turfg	rass is present: Turfgrass is mowed at the UF/IFAS-recommended height for the grass species to encourage a deeper root system and increase drought and pest resistance. (p. 13)
		Fertilizer is only applied when grass is actively growing. (p. 24)
		"Weed and Feed" products containing herbicide and fertilizer together are not used. (p. 24)
lf	oest	icides are used: Only affected plants and turf areas are treated with pesticide applications (spot treatments). (p. 34)
lf t	the p	oroperty is located on a waterfront: A maintenance-free zone of at least 10 ft. has been established around the water body. No pesticides, fertilizer, or irrigation water is applied in this zone. (p. 46)
A	esti pra	hetics: Landscape must meet 4 of the following 5 requirements, in addition to all of the required actices listed above. Landscape appears to be actively managed. Appropriate pruning practices are apparent. Defined landscape beds. Landscape matches aesthetic of community. Landscape and household debris is properly disposed of or recycled.
G	old lis	Level Prerequisites: Landscape must meet these 6 required practices in addition to everything ted above to achieve Gold status. Landscape does not contain any plants found on the current UF/IFAS Assessment "Invasive-Not Recommended" list (http://assessment.ifas.ufl.edu/assessments/?types=1080,1074,24208) (p. 9)
		Landscape contains at least 15 unique plant species.
		A soil nutrient test has been performed within the last year. (p. 7)
		Not more than 50 percent of the irrigation system (by area) is high-volume.
		Landscape meets 5 of 5 aesthetics requirements.
		100% of roof runoff (with or without downspouts) drains onto landscaped areas or pervious

Points received	Points possible	Florida-Friendly Landscaping™ Practices	Hand- Book Page #
antion H	tegility of the	FFL Principle #1: Right Plant, Right Place	all are i
	4	Landscape does not contain any invasive plant found on the current UF/IFAS Assessment "Invasive-Not Recommended" list (http://plants.ifas.ufl.edu/assessment).	9
4.9	- 4 - Co (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Plants are placed in landscape locations that match their requirements for water, light, soil condition, wind tolerance, salt tolerance, mature size, etc.	5
	3	Maintained turfgrass is used for functional purposes (e.g., play area, erosion control, nutrient uptake).	8
7.505	3	A soil pH test has been performed within the last year.	7
	2	Trees and shrubs are positioned to improve the building's heating and cooling capacity.	5-6
	2	Groundcovers are used to prevent erosion in any area that cannot	8
		support turf or landscape beds, including on steep slopes and in deep shade.	
For a lands	18 cape that do	shade. Total points earned for Principle #1. (Minimum of 8 required) FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal	8-9
For a lands	cape that do	shade. Total points earned for Principle #1. (Minimum of 8 required) FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprink)	er danse - tra - tu
For a lands	cape that do	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-	er danse - tra - tu
For a lands	cape that do 14 cape that use	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-volume. Turfgrass and landscape plants are irrigated only as needed (in	er) (If
For a lands	cape that do 14 cape that use arned for no	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle) irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-volume.	er) (If
For a lands	cape that do 14 cape that use arned for no	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-volume. Turfgrass and landscape plants are irrigated only as needed (in compliance with any existing watering restrictions). A smart controller (evapotranspiration, soil moisture sensor, or similar) is	er) (If NA 17-18
For a lands	cape that do 14 cape that use arned for no 4 2	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-volume. Turfgrass and landscape plants are irrigated only as needed (in compliance with any existing watering restrictions). A smart controller (evapotranspiration, soil moisture sensor, or similar) is installed and operational.	er) (If NA 17-18 20 19
For a lands	cape that do 14 cape that userarned for no	FFL Principle #2: Water Efficiently es not use an irrigation system: Landscape is designed and maintained to exist on rainfall and minimal hand watering once plants are established. es an irrigation system (in-ground, micro-irrigation, or hose-end sprinkle irrigation system, these points are not available): Not more than 50 percent of the irrigation system (by area) is high-volume. Turfgrass and landscape plants are irrigated only as needed (in compliance with any existing watering restrictions). A smart controller (evapotranspiration, soil moisture sensor, or similar) is installed and operational. Separate irrigation zones for turf and landscape plants are maintained.	er) (If NA 17-18

f the landsc	ape is mai	ntained in a natural state:	
10.00	8	No supplemental fertilization is used in the landscape once plants are established .	25
		ass and/or plant beds that are maintained with supplemental fertilizer (If	points
re earned to	or using no	Landscape is fertilized at or below the lowest recommended rate with a	25
1	3	product containing slow-release nitrogen.	25
	3	A soil nutrient test has been performed within the last year	7
	2	A broadcast spreader with an operational deflector shield is used to apply fertilizer.	24
	8	Total points earned for Principle #3. (Minimum of 3 required)	
		FFL Principle #4: Mulch	
	3	If mulch other than yard waste is used, known by-product mulches (e.g. pine bark, melaleuca) are chosen.	29-30
	2	Self-mulching areas exist under trees where leaves can remain as they fall.	30
	1	Mulch is pulled away from the base of trees and shrubs (1-2")	30
	6	Total points earned for Principle #4. (Minimum of 2 required)	
		EEL Principle #5: Attract Wildlife	
	2	FFL Principle #5: Attract Wildlife Vines, shrubs, and trees provide habitat and/or food sources for wildlife.	32
	2	Host and nectar plants are planted to attract a variety of pollinators.	31
	2	A water source for wildlife exists in the landscape.	31
	2	Wildlife shelters exist in landscape (e.g. bird or bat houses, snags, brush piles, etc.).	32
<u> </u>	8	Total points earned for Principle #5. (Minimum of 2 required)	
	, 17%		
		FFL Principle #6: Manage Yard Pests Responsibly	
	5	Landscape is checked every 1-2 weeks for signs of pest damage.	33
- '	5	Low-impact techniques are used for insect and disease management whenever possible.	34
to be 11 to 12 or	4	Client is able to properly identify pest and disease issues in their landscape or has brought samples to their local Extension office.	38
1 A)	4	If chemical treatment is necessary, client uses spot treatments.	34
	18	Total points earned for Principle #6. (Minimum of 6 required)	
IOTES:			
=			

	3	Grass clippings are left on the lawn or used on site.	39
			- Alle
	2	Landscape waste (tree trimmings, fallen leaves, pine needles) is used on site.	40-41
	2	A compost pile is maintained with grass clippings, leaves, pruned plant parts, kitchen scraps (no meat or dairy), etc.	40-41
	1	Compost pile is kept moist but not wet, and is turned regularly.	41
	8	Total points earned for Principle #7. (Minimum of 3 required)	7
		FFL Principle #8: Reduce Stormwater Runoff	mpoasó
	6	Porous surfaces are used for walkways, patios, and driveways.	44
	6	Rainwater is collected in a rain barrel or cistern and used to water plants.	44
	6	Rain gardens, swales, and berms are used to catch and filter stormwater runoff.	43-44
		Dell'itente quels as actual de la life de la	40
	2	Pollutants such as pet waste and car oils are cleaned up and kept out of the storm drains.	43
	20	the storm drains. Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront	
Circle N/a anals, a we	20 A, below, if th	Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront e landscape does not immediately connect to a water body, including retention poneran, a gulf or bay, a river, lake, stream, or any other open water body, fresh or salt (p. N/A A maintenance-free zone of at least 10 ft. separates the water body from	ds and
Circle N/A	A, below, if the	Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront elandscape does not immediately connect to a water body, including retention poneran, a gulf or bay, a river, lake, stream, or any other open water body, fresh or salt (p. N/A	ds and g. 45-48)
Circle N/A	A, below, if the tland, the occ	the storm drains. Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront e landscape does not immediately connect to a water body, including retention pone ean, a gulf or bay, a river, lake, stream, or any other open water body, fresh or salt (p N/A A maintenance-free zone of at least 10 ft. separates the water body from any landscaped area. Invasive exotic plants have been removed from the riparian zone and	ds and g. 45-48)
Circle N/A	A, below, if the stland, the occ	Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront e landscape does not immediately connect to a water body, including retention poneran, a gulf or bay, a river, lake, stream, or any other open water body, fresh or salt (points) N/A A maintenance-free zone of at least 10 ft. separates the water body from any landscaped area. Invasive exotic plants have been removed from the riparian zone and replaced with native aquatic plants. Seawalls, rip rap, or gabions are used where appropriate to control	ds and g. 45-48) 46
Circle N/Acanals, a we	A, below, if the stland, the oce	the storm drains. Total points earned for Principle #8. (Minimum of 6 required) FFL Principle #9: Protect the Waterfront elandscape does not immediately connect to a water body, including retention poncean, a gulf or bay, a river, lake, stream, or any other open water body, fresh or salt (points) N/A A maintenance-free zone of at least 10 ft. separates the water body from any landscaped area. Invasive exotic plants have been removed from the riparian zone and replaced with native aquatic plants. Seawalls, rip rap, or gabions are used where appropriate to control erosion. Total points earned for Principle #9. (Minimum of 2 required if on	ds and g. 45-48) 46

Recognition Level Requirements

Silver:		Gold:	
All required applicable practices At least 4 aesthetics practices followed At least 50 points At least 52 points for landscape on waterfront		All required applicable practices All 5 aesthetics practices followed At least 75 points At least 77 points for landscape on waterfront	
Recognition Achieved: Yes	No	Level:	
Points Achieved:	Lands	cape Advisor Name:	-
Reviewer Comments:			
County Extension Office Contact:			

This publication was funded in part by a Section 319 Nonpoint Source Management Program Implementation grant from the U.S. Environmental Protection Agency through a contract with the Nonpoint Source Management Section of the Florida Department of Environmental Protection.

COOPERATIVE EXTENSION SERVICE, UNIVERSITY OF FLORIDA, INSTITUTE OF FOOD AND AGRICULTURAL SCIENCES, Millie Ferrer-Chancy, Director, in cooperation with the United States Department of Agriculture, publishes this information to further the purpose of the May 8 and June 30, 1914 Acts of Congress; and is authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. This information was Updated January 16, 2015.