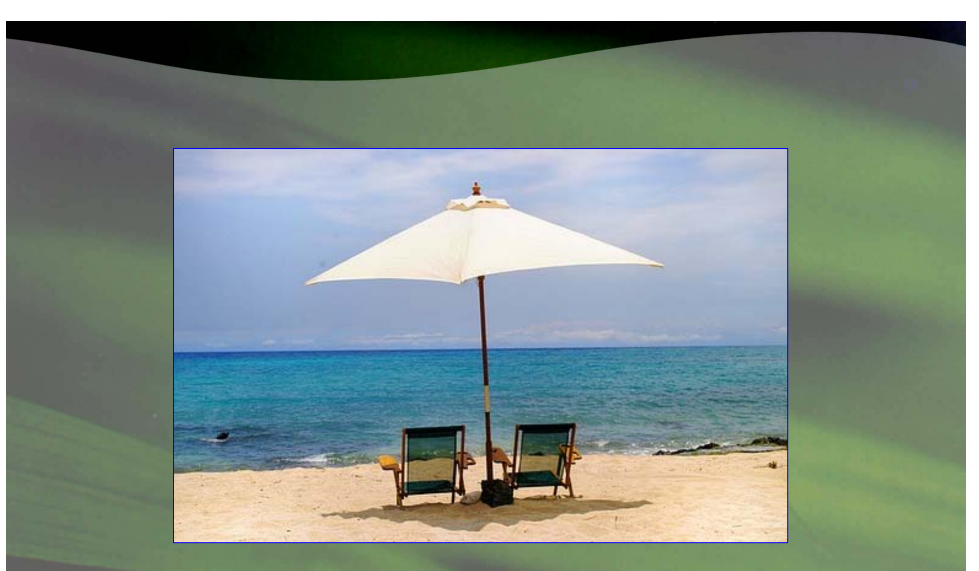
'Florida Friendly Yards'

Educational Series Workshop 2 Tampa Palms

'Florida Friendly Yards'

- Welcome back!
- Who am I?
- What's today's workshop about?



Jason says 'hello' ... he is busy with research today

Tampa Palms Owner's Association

www.tpoa.net/BOD.html
 Board of Directors:

 President:
 President:
 Vice President:
 Jake Schoolfield
 Secretary:
 Barbara Shimer
 Treasurer:
 Director:

彩

Partnering Recognition/Credits

Floridayards.org



UF IFAS Extension



SWFWMD

Southwest Florida Water Management District

WaterMatters.org • 1-800-423-1476





Housekeeping

- This is an informal presentation...no test at the end, ask questions
- We will give away plants today throughout the presentation (put your name on the card!)
- Take your own break if you need to

Housekeeping

- Today's workshop: 'FYN at your house'
 - 10:00 11:00: plants/ design discussion (HKA)
 - 11:00 11:10: break
 - 11:10 11:45: recent legislation (UF/ IFAS)
 - 11:45 noon: wrap-up

Literature

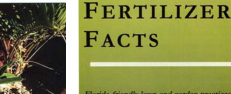
Florida Friendly Best Management Practices for Protection of Water Resources by the Green Industries

A Guide to **Florida-Friendly** Landscaping

Hillsborough County

Mulches for the Landscape

EXTENSION



FACTS

Hillsborough County Extension

Florida-friendly lawn and garden practices







Florida Wildflowers & Butterflies

lorida is home to a spectacular array of wildflows orida is home to a spectracian army of wild/lowers do tutterfiles. There are some 2800 native plants and more than 00 species of butterfiles for residents and visitors to enjoy year round. Its divensity is due in part to Fordvik geographic location — It is suitable er many temperate and subtropical species. Invite butterfiles to your yurd r gandening with native plants. Cater to their life cycle needs by including star plants for adult butterfiles and host plants for their larvee.

rflies have four life stages: eag, larva (caterpillar), pupa (chrysali Buttermes new tour us stuget: sgg, new Comparison participations, and dault. By planning host plants, you are providing food for caterpillars and can enjoy watching them grow and transform into adult butterfiles. The life cycle below shows the egg, larva, pupa, and adult stages of the 2beha Longwing on its host plant, Purple Fassionflower.



ebra Longwing (Helico tate butterfly. Found throughout the state, the delicate adults may live for several months. Females deposit small, yellow eggs on young leaves and tendrils of Purple Passionfle wer. They may produce numerous generations each year

Our State Wildflower

The genus Coreopsis is Florida's state wildflower. Often called tickseeds the plants' small seeds cling to clothing or pet hair and resemble insects. Thirteen Coreopsis species occur in Florida, two of which are found only in Florida. Corcopsis is frequently planted in gardens, and can often be

Florida Yards & Neighborhoods Handbook UF FLORIDA IEAS Extension

What are we trying to accomplish today?

- Quickly recap the Florida Yards and Neighborhoods program (FYN) and the last workshop
- Review some Florida Friendly plants
- Explore a few 'real life' design studies at some Tampa Palms residences



Disclaimer

Ongoing research
We are not the complete experts
Today is a little more detailed and site specific on what can work in Tampa Palms
As mentioned the last time we presented...this is not an 'all or nothing' approach

Contact Information

If you would like a PDF of this presentation, we can email it to you:

jrinard@hka-design.com

The presentation will also be made available online at the Tampa Palms website:

www.tpoa.net

Plant giveaway time



Featured Plant



- Use: Groundcover or vine
- Flowers: white, April-May, fragrant
- Full sun to part shade

Variegated Confederate Jasmine/ Trachelospermum jasminoides 'Variegata'

Brief recap of Workshop 1



 Florida Yards and Neighborhoods Program is science/ research based education and research implemented through the UF IFAS Cooperative Extension Service

 Partnership of several agencies/ groups to help address Florida's problems of pollution, water shortages, and habitat loss through the UF IFAS

Reviewed the history:
Started with the idea of 'xeriscape'
Greek word xeros for 'dry' + landscape
Started in Colorado
Reduce or eliminate need for water

FYN expands upon the ideas behind water conservation but also employs other environmental practices to create a healthy landscape

Good for you, your wallet, and the environment

We did check back on the pre-quiz question from last time and the answer we had listed was indeed incorrect as suspected.

Here it is again...

Attract Wildlife

Pre-quiz (from floridayards.org)
 You can attract more wildlife to your yard by:



A. Providing more open spaces
B. Making sure grasses and flowers don't go to seed
C. Remove caterpillars as soon as you see them
D. Increasing the diversity of plants
E. All of the above

Workshop 1 recap... Nine Principles of the FYN Program



Right Plant, Right Place



FLORIDA - FRIENDLY YARDS

Water Efficiently



Fertilize Appropriately





Attract Wildlife



Manage Yard Pests Responsibly





RECYCLE



Reduce Stormwater Runoff



Protect the Waterfront



Plant giveaway time



Featured Plant



- Use: small shrub (2-3' height)
- Flowers: white, pink, red, lavender, spring through fall; attract hummingbirds and butterflies
- Full sun to part shade

Pentas aka Egyptian Star Flower/ Pentas lanceolata

Plant possibilities at Tampa Palms



How do I select the right plant...

Understand your yard conditions
Walk around and look at areas in Tampa Palms that work and take photographs
Make friends with the Hillsborough County Extension Service; they are very helpful

How do I select the right plant...

Utilize the plant list contained in the 'FYN' handbook to reference characteristics
Consult with your local gardening shop
Don't be afraid to plant a test plot in your yard (especially in deer prone areas)

Some top local performers...

Canopy trees:

Live Oak Shumard Oak Magnolia (var. 'Bracken's Brown Beauty', 'Blanchard', or 'Little Gem') Bald Cypress



Understory trees:

Crape Myrtle Weeping Yaupon Holly Ligustrum Walter's Viburnum



Palms:

Sabal Palm Washingtonian Palm Pindo Palm European Fan Palm Windmill Palm Pygmy Date Palm



Shrubs:

Dwarf Yaupon Holly Variegated Flax Lily Florida Coontie Carissa Holly Dwarf Indian Hawthorn (deer caution!) Thryallis



Groundcover + perennials:

Minima Jasmine (regular + variegated) Confederate Jasmine (regular + variegated) Ornamental Perennial Peanut Dwarf Mexican Petunia Dwarf Pentas



Ornamental Grasses:

Muhly Grass Fakahatchee Grass (Dwarf and regular sizes) Sand Cordgrass aka Spartina



Deer resistance...

Use the UF/ IFAS plant list as a reference but keep in mind that local conditions can affect deer eating habits. Just because it is on the list doesn't mean they won't devour.

If in doubt consider test plots (i.e. a few plants to start) are a good idea before investing lots of money in plants that will soon become a tasty treat for wildlife.

Deer resistance...

'Ornamental plant susceptibility to damage by deer in Florida'

http://edis.ifas.ufl.edu/UW137

Plant giveaway time



Featured Plant



- Use: groundcover and native wildflower
- Flowers: purple
- Full sun to part shade

Sunshine Mimosa aka Powderpuff/ Mimosa strigillosa

Ideas on integrating 'FYN' principles at Tampa Palms



Background information

 A few willing (and fearless) workshop 1 participants were gracious enough to allow their residences to be photographed and utilized for discussional purposes at this workshop.
 Thanks again for participating!

These ideas are suggestions <u>only</u> based on an approach of implementing multiple 'FYN' principles into an existing residential yard at Tampa Palms.

Remember that this is not an 'all or nothing' approach

Residence 'X'



Big corner lot

Across the street from wetland conservation area

te Context

2018 Minuted Composition - 2008 (2017)
 2019 In approximent of USES - 2008 Protocol vy Income Composition - Compositi

Site Analysis



Corner lot, majority grassed

- Good shade trees (along south perimeter)
- Other trees in fair condition
- Some erosion issues at side yard
- Existing turf has pest damage and Bermuda infiltration
- Foundation planting that can be utilized in any renovation efforts

Overall objectives



Reduce the amount of turf to be maintained

Address erosion area

Provide plantings at entry that will thrive throughout the season

Reduce overall water use

Look for other opportunities to employ FYN principles





Consider groundcover planting here as well

Expand foundation planting

 Switch turf at side yard and rear yard (in sunny areas) with Bahia grass

Eliminate erosion by reducing water runoff velocity through implementing additional gutter and/ or drain collection points along the property line.

Drainage products for this application...



Flush grate with catch basin



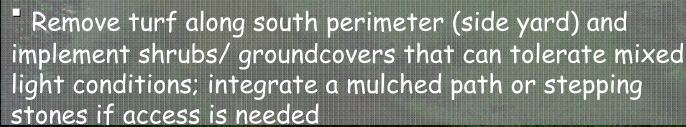
atrium grate for planted areas



corrugated pipe



pop-up emitter



Good spot to think about utilizing a rain barrel collection point from the downspout

Multiple Plant giveaway time

Featured Plant



 Use: Groundcover or vine
 Flowers: pale yellow, fragrant

Full sun to part shade

Minima Jasmine/ Trachelospermum asiaticum

Featured Plant



- Use: shrub or perennial (2-4' high)
- Flowers: yellow, year round, attracts butterflies
- Full sun

Beach Sunflower/ Helianthus debilis

Residence 'Y'

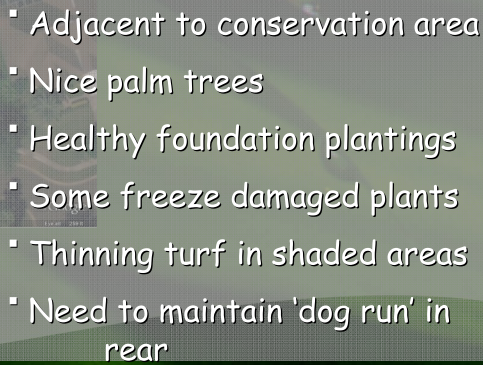






Site Analysis





Overall objectives



Reduce the amount of turf to be maintained

- Provide sustainable color in front yard
- Reduce overall water use

Look for other opportunities to employ FYN principles

Dwarf Pentas

TIT

Minima Jasmine

 Even with healthy foundation plantings the amount of turf can be further reduced by expanding existing bedlines and implementing durable shrubs and groundcover

 Think about maintenance practices:...individual trimming of shrubs consumes more time and energy compared to promoting shrub massing

Considerations...

 Shaded, traffic worn grass is thinning; consider replacing grass with groundcover and maintain a pathway for cross access.
 Existing ferns and Agapanthus could be divided and replanted in this area. Agapanthus

Infill Agapanthus here

Fern

This sunny section of the yard is maintained for part of the 'dog run', however, there are other uses and/or elements that could be implemented depending on family needs and hobbies

Considerations...

This property would be a good location to think about installing a bat house in the rear yard. An active bat population can assist with mosquito control adjacent to the conservation area.

Concealed spot from drive for compost bin location

Philodendron

Shady area for hammock; remove turf and provide a mulched area underneath

 Reduce more turf by adding plantings in shaded areas; switch turf variety to Bahia in sunny areas

Multiple Plant giveaway time



Use: Groundcover
Flowers: white, summer
Full sun to full shade

Mondo Grass/ Ophiopogon japonicus



- Use: ornamental grass (3-4' height)
- Flowers: pink-purple, fall
- Full sun

Muhly Grass/ Muhlenbergia capillaris

Residence 'Z'





Site Analysis



Adjacent to pond which is an enjoyable amenity that attracts wildlife

Front yard landscaping is fairly well balanced between turf and beds

Trees providing lots of shade in rear and side yards

South side yard appears to be only used for occasional access; not much function

Overall objectives



Complement the wetland with additional vegetation to filter runoff

Control water runoff to minimize erosion

Reduce the amount of turf to be maintained

Look for other opportunities to employ FYN principles Considerations....

Minima Jasmine Confederate Jasmine Sword Fern Holly Fern Coontie Cast Iron Plant Dwarf Yaupon Holly Crinum Lily (as accents) Philodendron (this photo at right)

Shaded out grass along side yard is thin; consider removal and replacement with ground covers and shrubs while still allowing access



with feeder or bird bath

Deck overlook

Considerations...

Dwarf Fakahatchee Grass or Ferns

 Add deck above root zone of existing trees; implement native grasses/ ferns to stabilize soil and provide additional filtering of water runoff

Multiple Plant giveaway time



Use: shrub

 Part shade to part sun, can tolerate full sun

Florida Coontie/ Zamia pumila



- Use: Groundcover
- Flowers: yellow, edible peanut flavored
- Full sun to part shade

Ornamental Perennial Peanut/ Arachis glabrata

Thanks again to...

Tampa Palms Owner's Association Floridayards.org UF IFAS Extension Service Southwest FL Water Management District Florida Dept. of Environmental Protection Our residential participants for this workshop

Official Break Time

