



Steering Committee Review Meeting #2

# RIVER OF GRASS GREENWAY FEASIBILITY STUDY & MASTER PLAN

01/15/13

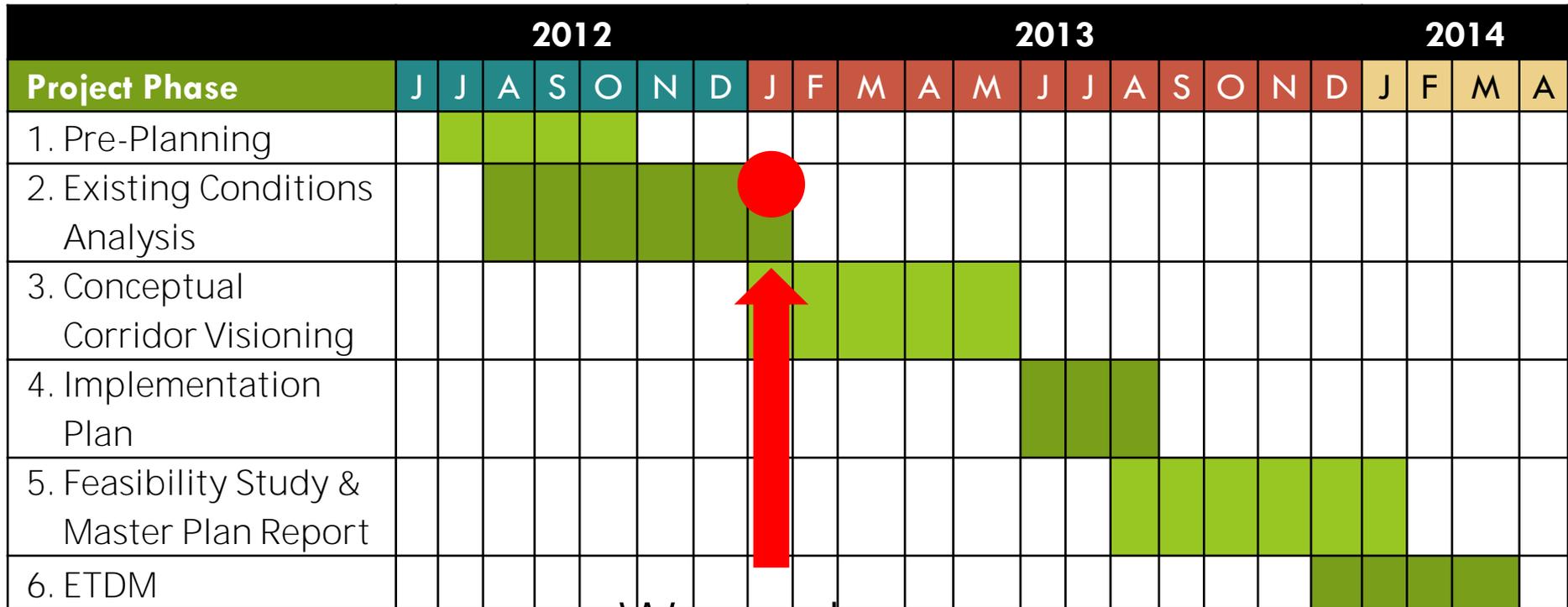


# Agenda



- Sign-In
- Review Action Items from last Meeting 11/15/12
- Round Table Discussion
- Research & Analysis Review
- Break
- Prospects & Challenges
- Comparables Action Items
- MindMixer / Website
- New Action Items

# Schedule



We are here



# Previous Action Items

4

Bob DeGross – *BICY*

- Powerline EA schedule/ scope of elements update

Renee Rau - *FAKA*

- Provided CAD files to MDPROS

Jerry Krenz - *SFWMD*

- Provide concepts for L-29/L-67 area, none available

Nick Kuhn - *Consultant Team*

- Revised Vision Statement, handout

# Vision Statement



*'The River of Grass Greenway is a non-motorized transportation and recreation corridor across the Everglades, connecting Naples and Miami, that promotes enhanced opportunities for education and stewardship of the environmental and cultural assets of this unique area.'*



# Round Table Discussion

6

Sarah Webber - *Johnson Engineering*

- ROGG West PD&E Pathway Study update

Lucie Ayer - *Collier MPO*

- Update on FDOT 5-year work program

Mark Heinicke - *MDPROS*

- ROGG Video Review

Nick Kuhn - *Consultant Team*

- ROGG West Working Session

# CENTRAL EVERGLADES PROCESS



# Embed ROGG Video

# Working Sessions



- ROGG West – Tues 1/29/13 – Sat 2/2/12  
Marco Island / East Naples – **Everglades City = (6 L's Rd. to Rt. 29)**  
Edison State College  
7007 Lely Cultural Parkway  
Building J. Conference Center Room 103/104  
Naples, FL 34113
- ROGG Central – Tues 2/26/12 – Sat 3/2/12 (Originally 2/12/13 – 2/16/13)  
Everglades City – County Line Area = (Rt. 29 – Miami-Dade County Line)  
Everglades City Hall  
102 W. Broadway East  
Everglades City, FL 34139
- ROGG East – Tues 3/12/12 – Sat 3/16/12 (Originally 2/26/13 – 3/2/13)  
Shark Valley – MDC = (Collier County Line – Krome Av.)  
Miami-Dade County TBD
- Note: Collier County Spring Break for students is March 11-15 and Miami-Dade County Spring Break for students is March 24-29

# Review of Materials



The screenshot shows the Annotate web application interface. At the top, there is a navigation bar with 'Home', 'Documents', and 'Notes' tabs. Below this is a toolbar with various icons. The main content area displays a PDF document titled 'River of Grass Greenway Feasibility Study and Master Plan'. The document is viewed in a grid layout with three columns. The first column contains images, the second column contains text, and the third column contains a comment box. A red arrow points to the 'Notes' tab, another red arrow points to the page number '7' in the navigation bar, and a third red arrow points to the comment box. The comment box is titled 'and your comment here' and contains a yellow box for text input. Below the comment box are buttons for 'Interpret', 'Stop', 'Print', 'New tag', 'Share', 'Save', and 'Cancel'.

Provide Email Here

Select page to review

Select word, image or paragraphs, then type in comment in yellow box



# Research & Analysis

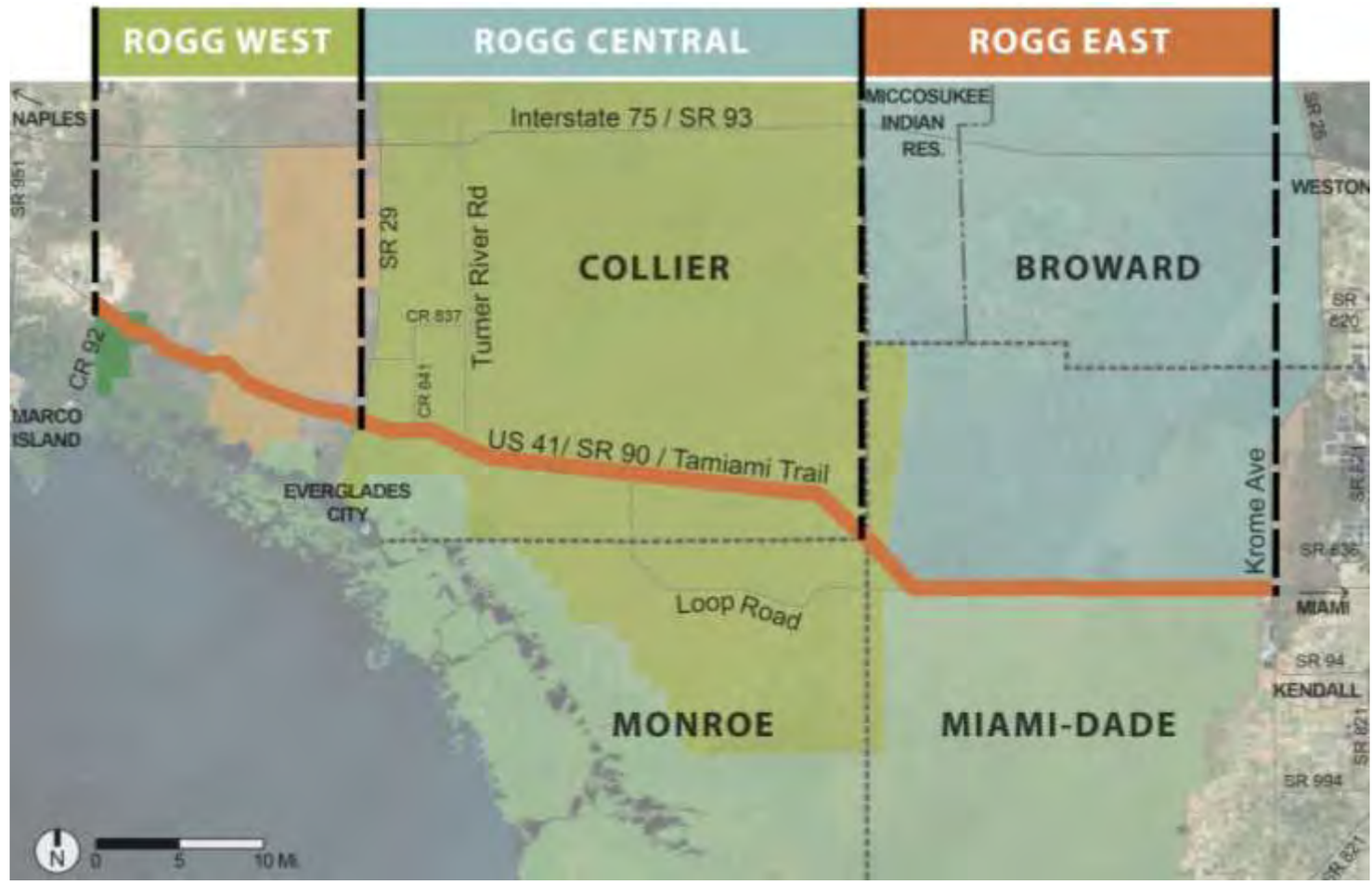
11

*Corridor Context*

*Defining the Corridor*

*Literature Review*

# Corridor Context



- ROGG Corridor Alignment
- Segment Match Line
- County Boundary Line
- Governmental Boundary Line
- Roadway
- Water Catchment Area
- Big Cypress National Park
- Everglades National Park
- Fakahatchee Strand Preserve State Park
- Collier-Seminole State Park



## ■ Geography and Geology

- Physiography and Geology
  - Atlantic Coastal Plain physiographic region including Atlantic Coastal Ridge, Flatwoods, Big Cypress Swamp, Everglades, and Mangroves and Coastal Glades
- Watersheds
  - Kissimmee-Okeechobee-Everglades Watershed
  - Big Cypress Watershed
- Designate Outstanding Florida Waters
  - Big Cypress National Preserve (BICY)
  - Everglades National Park (EVER)
  - Florida Panther National Wildlife Refuge
- Public/Tribal Ownership
  - National Park Service (NPS)
  - State of Florida
  - Miccosukee Tribe of Indians of Florida
  - U.S. Fish and Wildlife Service (USFWS)
  - South Florida Water Management District (SFWMD)
- Planning Implications
  - Relatively flat and wet conditions resulting from the geological characteristics and watershed dynamics could affect the alignment location for the feasibility study.

# Corridor Context

RA

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## ■ Climate

- Winter temperatures: range from 77 F (25 C) to 53 F (12 C)
- Summers temperatures: exceeding 90 F (32 C) and humidity over 90%
- Rainy season: June through October
- Atlantic hurricane season: June through November
- Average rainfall: approximately 60 inches (152 cm) per year



# Corridor Context

RA

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- History
  - Frontier Period
  - Development Period
  - Conservation Period
  - Implications: Historical land uses roadway, and drainage efforts will affect location of alignment and destinations



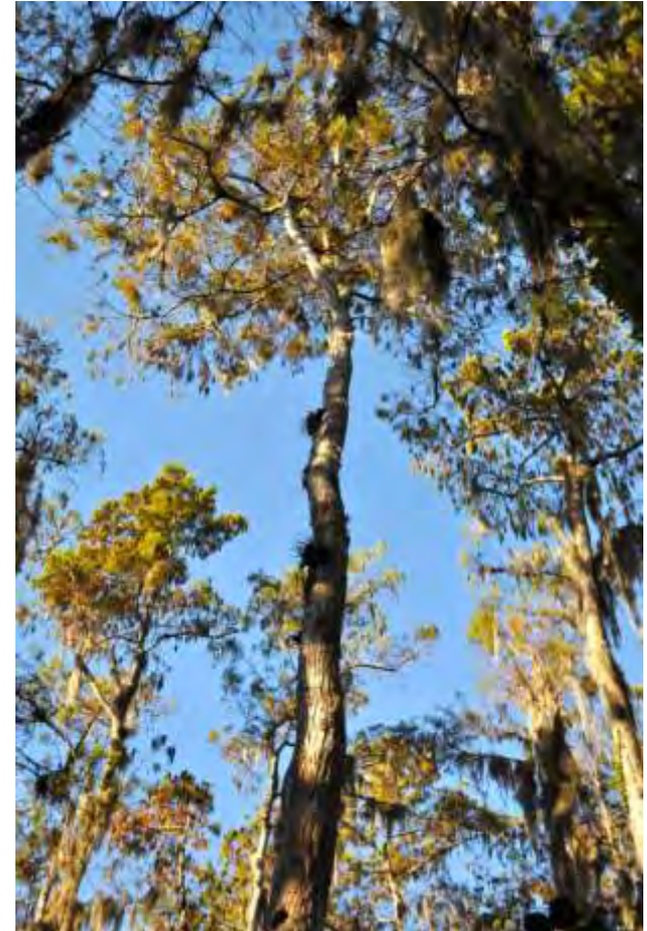
# Corridor Context

RA



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- Ecology
  - Everglades/Big Cypress Swamp
  - Local Systems
    - Wet prairies
    - Cypress systems
    - Hydric pinelands
    - Coastal mangroves
    - Surface water features
    - Upland habitat
  - Planning Implications:
    - Alignment
    - Construction
    - Permitting requirements

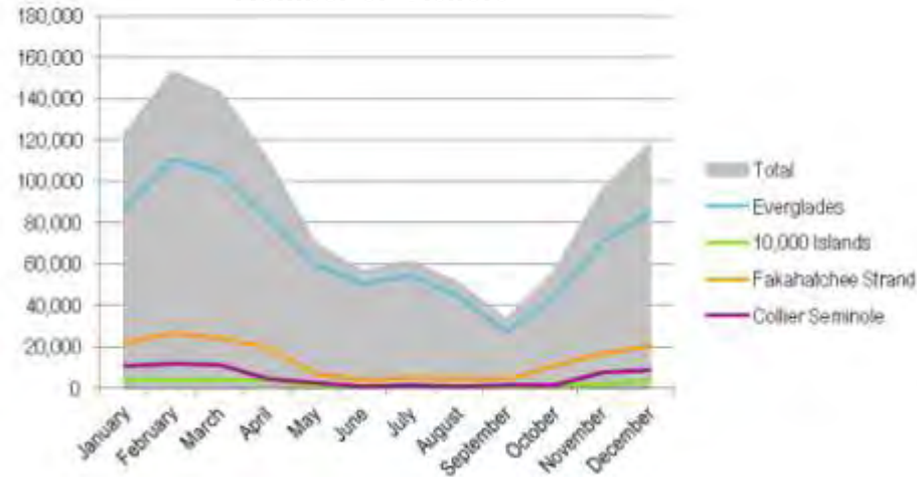


# Corridor Context

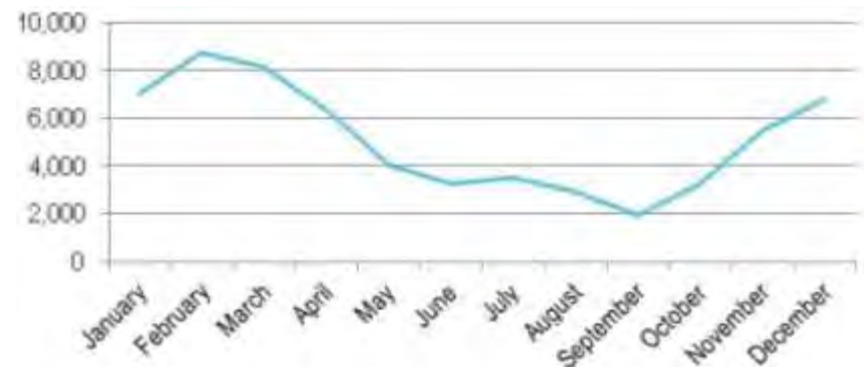


- Transportation
  - 90,000 park visitors/month
  - 5,500 AADT (with seasonal fluctuation)
  - Limited parking facilities
  - Varying daytime speed limit
  - Implications: traffic speed and characteristics could affect separation requirements

Number of Visitors



Estimated AADT by Month



# Defining the Corridor

RA

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## ■ Overview

- Three Areas: ROGG West, Central and East
- 76 miles in length
- Connects six federal and state public lands
  - Everglades National Park
  - Big Cypress National Preserve
  - Ten Thousand Islands National Wildlife Refuge
  - Fakahatchee Strand Preserve State Park
  - Collier-Seminole State Park
  - Picayune Strand State Forest
- Governing bodies
  - United States Federal Government
  - State of Florida
  - Miami-Dade County
  - Collier County
  - Miccosukee Indian Tribe of Florida
  - Seminole Indian Tribe of Florida

# Defining the Corridor



## ■ ROGG East

- Spans Collier County line to Krome Avenue
- 26.2 Miles in length
- Potential Alignment Routes:
  - U.S. 41
  - Old Tamiami Trail
  - Loop Road
  - L-29 Levee



# Defining the Corridor



## ■ ROGG East



**ROGG East**

Location: Krome Avenue (SW 177th Ave) to Collier County-line

Length: 26.2 miles

Destinations:

- Everglades Safari Park
- Valujet Memorial
- Francis S. Taylor Wildlife Management Area - Water Conservation Area 3B
- Miccosukee Indian Village
- Everglades National Park/Shark Valley
- Loop Road

- |                            |                             |                                  |                              |
|----------------------------|-----------------------------|----------------------------------|------------------------------|
| Segment Match Line         | U.S. 41 Alignment           | Waterway                         | Point of Interest            |
| County Boundary Line       | Loop Road Alignment         | Water Catchment Area (WCA)       | Critical Node                |
| Governmental Boundary Line | Old Tamiami Trail Alignment | Big Cypress National Park (BICY) | Mile Marker (from Krome Ave) |
| Roadway                    | I-29 Levee Alignment        | Everglades National Park         |                              |

# Defining the Corridor



## ■ ROGG Central

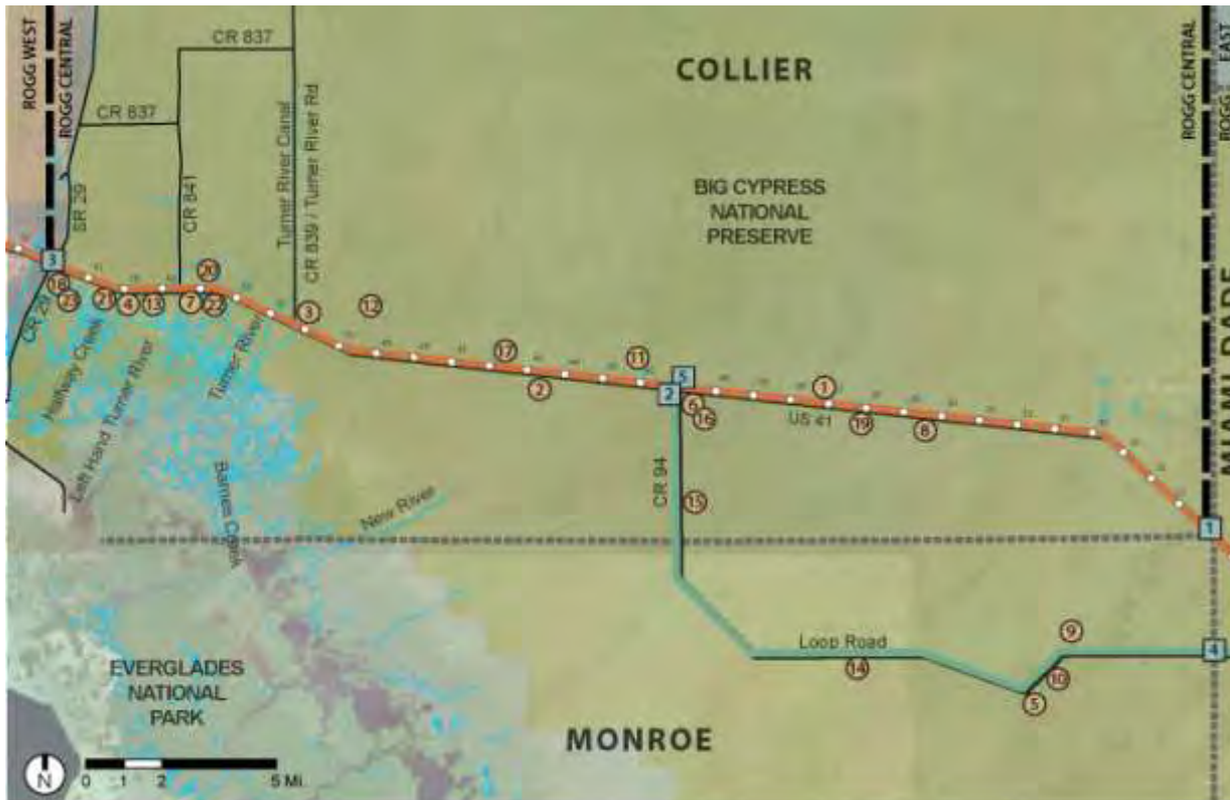
- Spans between S.R. 29 and Miami-Dade County line
- 32.7 Miles in length
- Potential Alignment Routes:
  - U.S. 41
  - Loop Road



# Defining the Corridor



## ■ ROGG Central



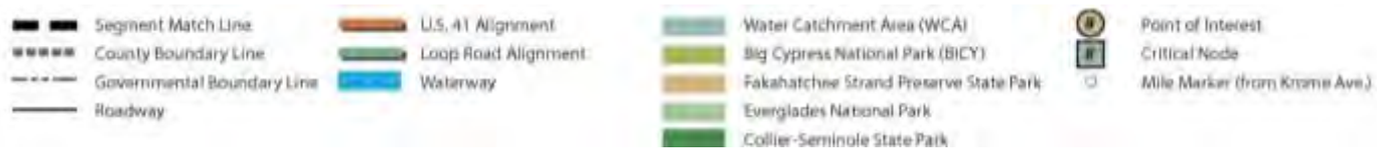
**ROGG Central**

Location: Collier County line to S.R. 29

Length: 32.7 miles

Destinations:

- Clyde Butcher's Studio
- Big Cypress National Preserve Oasis Visitor Center
- Everglades City
- Big Cypress Swamp Welcome Center
- Historic Monroe Station
- ORV Trailheads
- Ochopee Post Office



# Defining the Corridor

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## ■ ROGG West

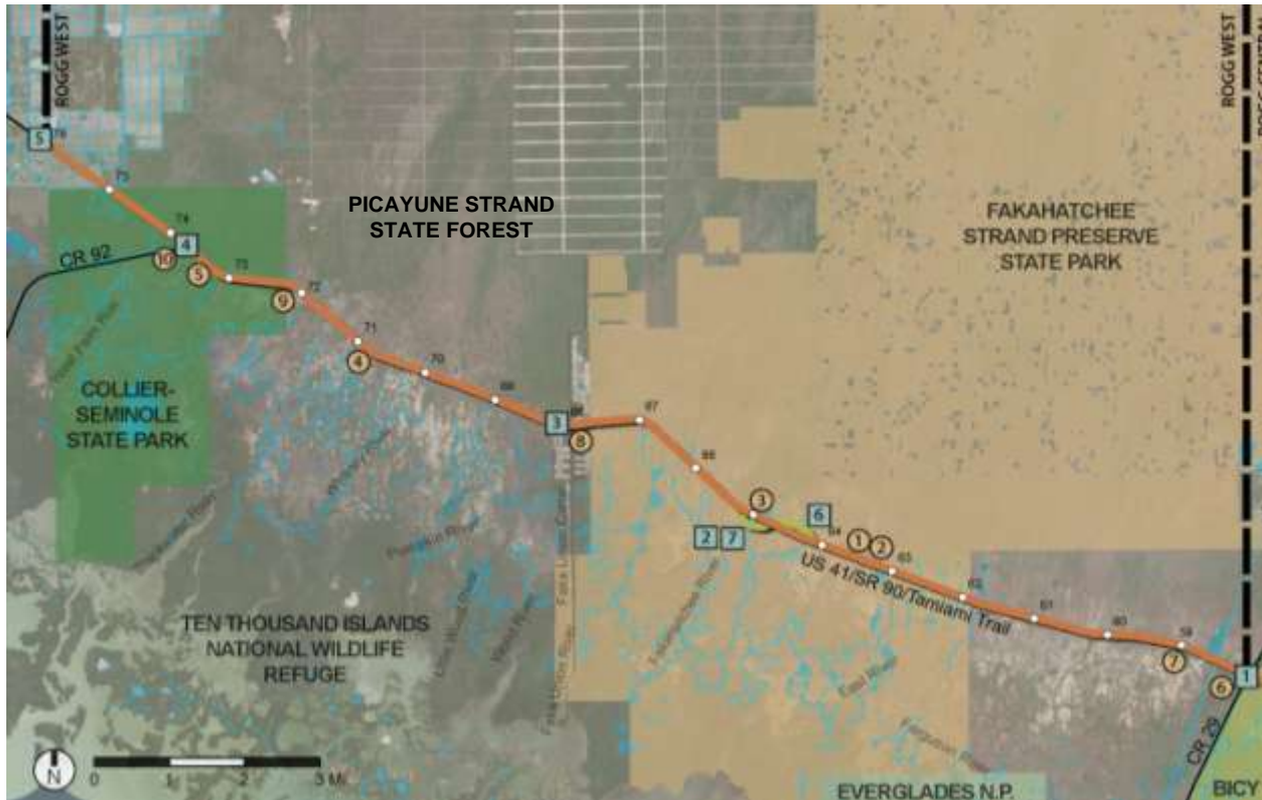
- Spans between 6 L's Rd. and S.R. 29
- 18.2 Miles in length
- Potential Alignment Routes
  - U.S. 41
  - Old Tamiami Trail Segments



# Defining the Corridor



## ■ ROGG West



### ROGG West

Location: S.R. 29 to 6 L's Road (southeast Naples)

Length: 18.2 miles

Destinations:

- Fakahatchee Strand State Preserve
- Ten Thousand Islands National Wildlife Refuge
- Collier-Seminole State Park
- Port of the Island Marina
- Everglades City

- |                                                                                                                                                                       |                                                                                                              |                                                                                                                                                                                                                             |                                                                                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>— Segment Match Line</li> <li>----- County Boundary Line</li> <li>--- Governmental Boundary Line</li> <li>— Roadway</li> </ul> | <ul style="list-style-type: none"> <li>— U.S. 41 Alignment</li> <li>— Old Tamiami Trail Alignment</li> </ul> | <ul style="list-style-type: none"> <li>Waterway</li> <li>Big Cypress National Park (BICY)</li> <li>Fakahatchee Strand Preserve State Park</li> <li>Everglades National Park</li> <li>Collier-Seminole State Park</li> </ul> | <ul style="list-style-type: none"> <li>Point of Interest</li> <li>Critical Node</li> <li>○ Mile Marker (from Krome Ave.)</li> </ul> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|

# Literature Review

RA

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- Influencing Documents
  - Governing Codes
  - Guiding Documents
  - Transportation Studies
  - Environmental and Cultural Resource Documents
  - Design Guidelines/Methodologies
- Summarizes implications of 26 initiatives or plans





Break – Back in 15 minutes

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# Prospects & Challenges

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# Prospects & Challenges

PC

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- Observational Assessment Summary
  - Field review on November 12-14, 2012
  - Overview included:
    - High Level Observation of Existing Facilities
    - Maintained ROW
    - Resources
    - Observed Opportunities
    - Observed Constraints and Impacts
- Criteria for Hotspots
  - Hotspots are defined as areas that may pose exceptional prospects and challenges for the feasibility of the pathway
  - The criteria for hotspots are divided into eight categories



# Prospects & Challenges

PC

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Hotspot	Criteria
<b>Maintained ROW</b>	<ul style="list-style-type: none"><li>• Maintained ROW less than 40 feet</li><li>• Maintained ROW greater than 75 feet</li></ul>
<b>Designated ROW</b>	<ul style="list-style-type: none"><li>• Designated ROW less than 50 feet</li></ul>
<b>Existing Trails and Trailheads</b>	<ul style="list-style-type: none"><li>• Any trails or trailheads that begin or cross U.S. 41</li></ul>
<b>Designated Historic Structures or Landmarks</b>	<ul style="list-style-type: none"><li>• Any structures within a one mile radius of the U.S. 41 corridor that have been designated as historic</li></ul>
<b>Culturally Significant Lands</b>	<ul style="list-style-type: none"><li>• Residential or commercial sites within tribal ownership within the study area used for daily and/or ceremonial use</li><li>• Portions of the study area located within 1/2 mile of a ceremonial site</li></ul>
<b>Proposed Impacts</b>	<ul style="list-style-type: none"><li>• Areas within a one mile radius of the U.S. 41 corridor of any designated FWS Critical Habitat</li></ul>
<b>Primary Hubs</b>	<ul style="list-style-type: none"><li>• Private and publicly owned sites with existing or potential future parking, restrooms, multi-modal transportation access and facilities for food and water</li></ul>
<b>Bridges</b>	<ul style="list-style-type: none"><li>• Bridges with an overall width of less than 40 feet</li></ul>

# Prospects & Challenges



## ■ ROGG East

### roadway (ROW)

- Average maintained ROW of 76 feet
- ROW ranges from 38 to 168 feet
- 1.1 mile bridge under construction



### bridges

- Typical bridge is 32' wide with two 12' travel lanes



### landscape (habitat)

- Typical habitat ranges from wet prairie, marsh wetland, to maleleuca-dominated marsh



# Prospects & Challenges



## ■ ROGG East Hotspots



1. Maintained ROW
  - Narrow:
    - L-28 Access Canal
    - Cooperstown Air Boats
    - Everglades Safari Park
  - Wide:
    - Collier/Dade County Line
    - Loop Road, East Terminus
    - Micoosukee Indian Village
    - Tigertrail Airboat Rides
    - Oiceola Gift Shop
    - Old Tamiami Trail
    - Buffalo Tiger Airboat Rides/L-29 Levee
2. Designated ROW
  - Typical conditions
3. Existing Trails and Trailheads
  - Everglades National Park - Shark Valley
4. Improvements
  - None
5. Proposed Impacts
  - Beginning 1.4 miles east of the Miami-Dade County Line, Small Kite Critical Habitat spans the US 41 heading east for 12.39 miles
6. Primary Hubs
  - Everglades National Park - Shark Valley Entrance
7. Bridges
  - Six total

# Prospects & Challenges



## ■ ROGG Central

### roadway (ROW)

- Average maintained ROW of 51 feet
- ROW ranges from 40 to 71 feet



### bridges

- Typical bridge is 32' wide with two 12' travel lanes



### landscape (habitat)

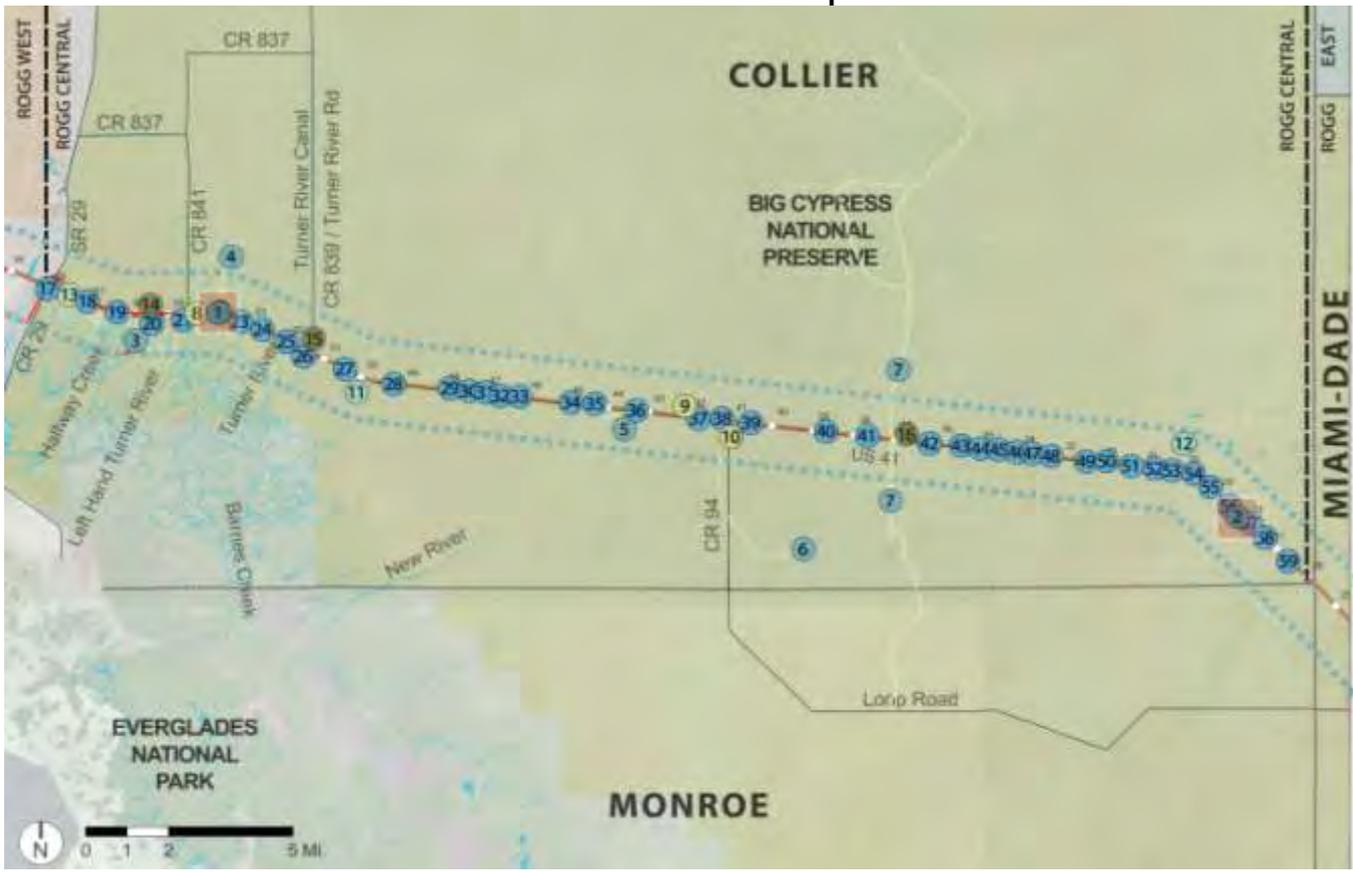
- Typical habitat ranges from cypress strand, marsh, mangrove scrub and pinelands



# Prospects & Challenges



## ■ ROGG Central Hotspots



- ### ROGG Central Hot Spots
- Maintained ROW
    - Narrow:
      - None Observed
    - Wide:
      - Joanie's Blue Crab Restaurant
      - mile marker 28.2 Private Driveway
  - Designated ROW
    - None Observed
  - Existing Trails and Trailheads
    - The boardwalk at the Oasis Visitor Center
    - Fire Prairie Trail at Turner River Road
    - Portions of the Florida Trail at the Oasis Visitor Center
    - Kirby Starter Boardwalk
    - Loop Road at Monroe Station
    - Big Cypress Welcome Center
  - Improvements
    - Ochopee Post Office Historical Site
    - Monument Lake Campground
    - Monroe Station
  - Proposed Impacts
    - Critical Habitat spanning from
    - Route 29, heading east to Birdon Road
  - Primary Hubs
    - Big Cypress Welcome Center
    - Oasis Visitor Center
    - H.P. Williams Roadside Park
  - Bridges
    - 28 total

# Prospects & Challenges

PC

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## ■ ROGG West

### roadway (ROW)

- Average maintained ROW of 65 feet
- ROW ranges from 45 to 92.5 feet



### bridges

- Typical bridge is 32' wide with two 12' travel lanes



### landscape (habitat)

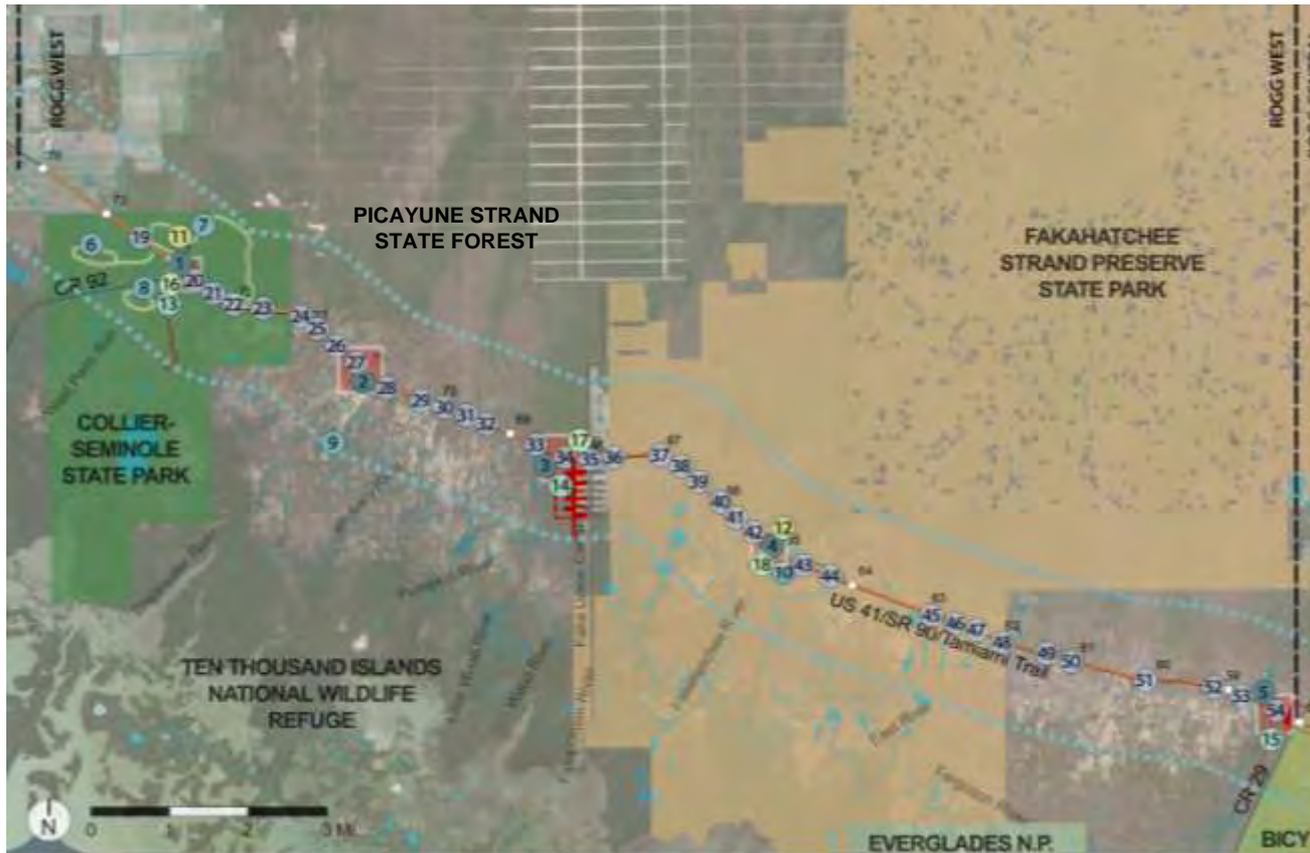
- Typical habitat ranges from oak hammock, marsh, mangrove, pinelands and invasive species dominated marsh



# Prospects & Challenges



## ■ ROGG West Hotspots



### Hot Spots

1. Maintained ROW
  - Narrow:
    - None
  - Wide:
    - San Marco Road to Collier
    - Seminole State Park
    - Ten Thousand Islands Marsh Trail
    - Port of the Islands
    - Fakahatchee Strand State Preserve
2. Designated ROW
  - None (all ROW is at least 115 feet)
3. Existing Trails and Trailheads
  - Big Cypress Bend
  - Collier-Seminole State Park
  - Ten Thousand Islands Marsh Trail
4. Designated Historic Structures
  - Weaver's Station within the Fakahatchee Strand Preserve
5. Proposed Impacts
  - Area east of 6th Road (Manatee Habitat)
  - Port of the Islands (Manatee Habitat)
6. Primary Hubs
  - Collier-Seminole State Park
  - Port of the Islands Marine
  - Fakahatchee Strand State Preserve
  - Everglades City
7. Bridges
  - 37 bridges overall



# Prospects & Challenges



## ■ Permitting Requirements

- Construction of the ROGG may require one or more of the following permits:
  - USACE Individual Permit (IP)
  - SFWMD Environmental Resource Permit (ERP)
  - FDEP National Pollutant Discharge Elimination System (NPDES)
  - Miami-Dade County Environmental Permit (Class I-VI) commensurate with impact details
  
- Listed Species
  - Federally listed species with potential to occur within the ROGG study area

Common Name	Scientific Name	Status	Preferred Habitat Type(s)
<b>Reptiles</b>			
American alligator	<i>Alligator mississippiensis</i>	Threatened due to Similarity of Appearance	open waterbodies and marshes
American crocodile	<i>Crocodylus acutus</i>	Threatened	freshwater, brackish, and saltwater marshes and swamps
Eastern Indigo Snake	<i>Drymarchon corais couperi</i>	Threatened	mosaic of upland and wetland habitat; pine flatwoods; scrubby flatwoods; high pine, dry prairie, tropical hardwood hammock, freshwater marsh fringe, coastal dunes, agricultural fields
<b>Birds</b>			
bald eagle	<i>Haliaeetus leucocephalus</i>	Protected under MBTA and BGEPA	open waterbodies and mature hardwood or pine forests
Everglades snail kite	<i>Rostrhamus sociabilis plumbeus</i>	Endangered; Critical Habitat designated within the ROGG Study Area	freshwater marsh, shallow vegetated lacustrine fringe
wood stork	<i>Myctena americana</i>	Endangered	freshwater marsh, shallow vegetated lacustrine fringe
<b>Mammals</b>			
Florida panther	<i>Felis concolor coryi</i>	Endangered	mosaic of forested upland and wetland habitat; cypress swamp, hardwood swamp, upland hardwood forest
West Indian manatee	<i>Trichechus manatus</i>	Endangered; Critical Habitat designated within the ROGG Study Area	freshwater, brackish, and saltwater, shallow slow-moving waterbodies



# Comparables

# Comparables: Summary

Com

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## ■ Overview

- Comparable greenway projects have been selected based on the following conditions observed in the U.S. 41:
  - Inspirational / iconic trails
  - Trails of large scale
  - Trails within levee rights-of –ways (ROW)
  - Trails within two-lane highway ROW
  - Trails bridges and trails located on retrofitted highway bridges (culverts and large length bridges)
  - Trails that cross water control structures and canals
  - Trails in environmentally constrained landscapes
  - Wetland/ water quality focused trails
  - Heritage/ Tourism trails
  - Low impact trails
  - Trail features and amenities

# Comparables: Summary

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- Action Items from last meeting:
  - Added international examples
  - Added inspirational examples
  - Developed hierarchy of trail comparables
  - Reviewed Buffalo Bayou Trail in Houston
  - Reviewed stormwater treatment projects
  - Updated FDOT standards information on widths



# MindMixer

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Results

Survey

Topic Development

# MindMixer



www.RiverofGrassGreenway.org

A screenshot of the website www.RiverofGrassGreenway.org. The browser address bar shows the URL. The page features a navigation menu with "Home" and "About" links, and a search bar. A prominent banner reads "HELP PLAN THE RIVER OF GRASS GREENWAY JOIN OUR COMMUNITY." Below the banner is a sign-up section with buttons for "Sign up with Facebook", "Sign up with LinkedIn", and "Sign up with Google", along with a link to "Or sign up with your email address". The page also includes a "FEATURED PHOTO" section with a photo of people outdoors and an "ADD A PHOTO" button. A "FEATURED TOPIC" section titled "Visioning the Greenway" includes a link to "What is your vision for the River of Grass Greenway?" and a small image of a tree.

# Results



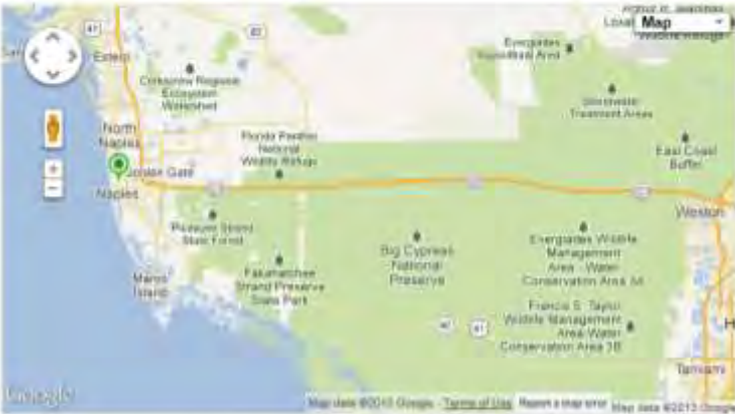
www.RiverofGrassGreenway.org



### Visioning the Greenway

OCF 24 - FEB 06 2012 IDEA SUBMISSION

**6** IDEAS  JOIN NOW



MAP IMAGE

#### What is your vision for the River of Grass Greenway?

The River of Grass Greenway will be a recreation/transportation pathway parallel to US 41 (Tamiami Trail) connecting the Everglades with the urban communities in Miami-Dade County and Collier County. What should it look like? What themes – education, recreation, preservation – do you think should be priorities for the Greenway?

**What's Your Idea?**

## Spine

DEC 01, 2012 Lawrence M3

**0** SECONDS  NEXT

If local communities, federal and state agencies, tribal organizations, and various user groups can come together, ROGG could become the spine of an interconnected network of nature-based recreation and tourism opportunities. The ROGG system would contribute to the preservation of the Everglades, nourish local economies, and provide people with great outdoor recreation experiences.

As for what I want from ROGG, there should be places along the trail for long-distance hiking of between 10-20 miles. Such segments should be separated from the road (possibly on levees). If possible, spurs, or side trails could lead away from the main trail, again possibly along levees coming in from the north or south, to get me a little deeper into the Everglades without a boat. I would also need a simple trailhead to park my truck.

**Second This Idea**

**What's Your Idea?**

**What's Your Idea?**

# Results



www.RiverofGrassGreenway.org



### Staying Safe on the Greenway

OCT 28 - JAN 17, 2013 [IDEA SUBMISSION](#)

**2** IDEAS [JOIN NOW](#)



**What type of barrier do you think should exist between motorists on U.S. 41 and the proposed River of Grass Greenway? How can we best keep Greenway users safe?**

Some pathways are separated by a guardrail, wall, rumble strips or other physical separation from the roadway. A guardrail might be problematic for park managers and visitors accessing the wildlands. What is your idea to get around this concern, while still keeping people safe?

[What's Your Idea?](#)

## Please No Unsightly Barriers

DEC 02, 2012 [Frank D4](#)

**1** SECOND [NEXT](#)

Unsightly barriers of any type will drastically detract from what folks come here to see. ROGG must be very careful on this issue in my humble opinion.

[Second This Idea](#)

[What's Your Idea?](#)

COMMENTS

**0** COMMENTS

How would you improve this idea?

969

I would improve this idea by...

[SUBMIT COMMENT](#)

# Survey



[www.RiverofGrassGreenway.org](http://www.RiverofGrassGreenway.org)

A screenshot of a web browser displaying a survey form titled "River of Grass Greenway Feasibility and Master Plan Survey". The form includes a mission statement and several questions with checkboxes and radio buttons. The browser's address bar shows the URL "http://www.riverofgrass.org".

**River of Grass Greenway Feasibility and Master Plan Survey**

The project mission (as adopted by River of Grass Greenway Steering Committee) is: To determine the feasibility of a safe, non-motorized transportation and recreation corridor across the Everglades between Naples and Miami, that provides opportunities for education, stewardship, and preservation of the natural and cultural assets of this unique area. Project organizers are enlisting the public's support and input. Project organizers include Miami-Dade County Parks, Recreation and Open Spaces Department, in partnership with Collier County, AECOM, and the National Park Service, Rivers, Trails and Conservation Assistance Program and Naples Pathways Coalition.

**1. What types of outdoor recreation or non-motorized transportation do you or your family members enjoy? (Please check all that apply.)**

<input type="checkbox"/> In-line Skating	<input type="checkbox"/> Bicycling (Paved-Trail)
<input type="checkbox"/> Equestrian	<input type="checkbox"/> Bicycling (Off-road)
<input type="checkbox"/> Jogging / Running	<input type="checkbox"/> Walking
<input type="checkbox"/> Paddle Sports (Canoeing, Kayaking, Rowing)	<input type="checkbox"/> Historical/Cultural Visits
<input type="checkbox"/> Wildlife Viewing	
Other (please specify):	
<input type="text"/>	

**2. Do you presently utilize a pathway within Miami-Dade or Collier County?**

YES  NO

**3. How often do you utilize the pathway(s)?**

At least twice per week  
 At least once per week  
 At least once per month  
 At irregular intervals

**4. Which pathway(s) do you use and in which county?**

- Linked on site
- Quick 5 minute survey
- Results will be shared

# *Potential Topics and Questions*



## Green dot exercise

Review 10 potential questions and topics  
and select the 4 you like best

# *What would you like to know?*



- Be broad but narrow
- Utilize a 20 second window
- Does audience know enough to answer
- Is it actionable (What are we going to get out of it?)
- Would you be compelled to answer?



# Comments & Action Items

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# Next Steps



## Immediately

- Conduct Working Sessions (Jan-Mar. 2013)
- Spread the news!

**River of Grass Greenway**  
FEASIBILITY STUDY AND MASTER PLAN

### COMMUNITY WORKSHOPS

Want a multi-use pathway across the Everglades?

**ROGG West**  
(From 6 L's Road to S.R. 29)  
January 29 - February 2, 2013  
Edison State College - 7007 Lely Cultural Parkway  
Naples, FL 34113

**ROGG Central**  
(From S.R. 29 to Miami-Dade County Line)  
February 26 - March 2, 2013  
Everglades City Hall - 102 W. Broadway  
Everglades City, FL 34139

**ROGG East**  
(From Collier County Line to Krome Ave.)  
March 12 - March 16, 2013  
Miami-Dade County  
Stay tuned for location announcement

QR code

**GET INVOLVED TODAY at**  
[www.RiverofGrassGreenway.org](http://www.RiverofGrassGreenway.org)  
for online discussions, information and surveys

Want a multi-use pathway across the Everglades?

### GET INVOLVED

The River of Grass Greenway needs your ideas and input!

- Attend workshops
- Visit 'town-hall' website
- GET INVOLVED

[www.RiverofGrassGreenway.org](http://www.RiverofGrassGreenway.org)

**ROGG Central Workshop**  
February 26th - March 2nd, 2013  
Everglades City Hall - 102 W. Broadway  
Everglades City, FL 34139

QR code

**NFC**  
[www.riverofgrass.org](http://www.riverofgrass.org)

[www.RiverofGrassGreenway.org](http://www.RiverofGrassGreenway.org)



Steering Committee Review Meeting #2

# RIVER OF GRASS GREENWAY FEASIBILITY STUDY & MASTER PLAN

01/15/13



**AECOM**