## **FL WRE Applicability Questions**

- FL WRE Applicability Questions
  - Is the offered land an Eligible Land Type based on 528.105 and contains at least 50% restorable hydric soil acres?
    - YES
    - •NO
    - •

## **FL WRE Category Questions**

- FL WRE Category Questions
  - Is the offered land located in Florida?
    - YES
    - •NO

## **FL WRE Program Questions 3**

- Program Questions FL WRE
  - Restoration Cost Per Acre:
    - •\$0-750
    - **•**\$751-2,500
    - **•\$2.500-3.500**
    - •Over \$3,500
  - Is the landowner willing to contribute towards the easement?
    - YES
    - •NO
  - Does any portion of the offered easement intersect with the Florida Wildlife Corridor?
    - YES
    - Otherwise
  - Does the offered easement intersect with the Everglades Ecosystem?
    - Yes
    - Otherwise
  - Does the offered easement contain any prime, unique or locally important farmland?
    - YES
    - •NO
  - Is the offered easement area a single contiguous parcel without inholdings or recognized rights-of-way that may affect the proposed restoration and future easement stewardship?
    - YES
    - •NO

## **FL WRE Resource Questions 3**

- Resource Questions FL WRE
  - Percentage of restorable wetland acres are:
    - •80-100% of the offered acres.
    - •65-79% of the offered acres.
    - •50- 64% of the offered acres.
    - •49% of the offered acres.
- Can the pre-conversion hydrologic flow pattern be restored to the site (i.e. there are no dikes, canals, ditches or structures adjacent to the site that will affect the surface or subsurface flow onto or off of the site, or other physical or legal restrictions present)?
  - YES
  - •NO
- What is the percentage of flooded or Ponded Soils (based on the web soil survey)?
  - •76-100% flooded or ponded soils
  - •51-75% flooded or ponded soils
  - •26-50% flooded or ponded soils
  - •11-25% flooded or ponded soils
  - •0-10% flooded or ponded soils
- The proposed easement would restore and protect the following predominant habitat type (based on soils maps and site evaluation) Choose one:
  - •Tidal Wetlands, Freshwater Marsh
  - Cypress pond, Gum pond, Lake Fringe Swamps,
    Cypress Strand, Mixed Hardwood Swamp
  - Wet Prairies, River Swamps
  - •Hydric Hammock, Hydric Flatwoods
  - Site is predominantly upland
- The restored wetland habitat diversity of the offered area (based on soils maps and site evaluation) Choose one:
  - •The proposed easement contains 3 or more wetland habitat types
  - •The proposed easement contains 2 wetland habitat types
  - Otherwise
- Are there invasive plant species that would hinder wetland habitat restoration?
  - •0-2%
  - •>2-10%
  - ·> 10%

- The proposed easement:
  - •is currently (or is expected to be) occupied by five (5) or more species federally listed as threatened or endangered AND restoration will provide high quality habitat for these species.
  - •is currently (or is expected to be) occupied by four (4) species federally listed as threatened or endangered AND restoration will provide high quality habitat for these species.
  - •is currently (or is expected to be) occupied by two to three (2-3) species federally listed threatened or endangered AND restoration will provide high quality habitat for these species.
  - •is currently (or is expected to be) occupied by one (1) species federally listed as threatened or endangered or at least three (3) State Listed wildlife species (waders counted as single species and restoration will provide high quality habitat for these species)
  - restoration may provide habitat, but likelihood of human disturbance is so great that significant wildlife usage is unlikely.
- What is the offered area's proximity to other easements and protected areas? Choose one:
  - shares a common boundary with an existing WRP easement and would allow more complete hydrological restoration of both WRP projects.
  - shares a common boundary with an existing WRP site and may enhance habitat restoration of both WRP projects.
  - •shares a common boundary with a permanently protected conservation area of any size.
  - •is within 1 mile of a permanently protected conservation area > 100 acres in size.
  - Otherwise
- Are the offered acres within an impaired watershed with an approved BMAP?
  - Yes
  - Otherwise

- What is the proximity of the offered acres to Florida panther zones? Choose one:
  - •is located within the designated Florida panther primary zone and provides suitable habitat for the Florida panther.
  - •is located within the designated Florida panther secondary or dispersal zone and provides suitable habitat for the Florida panther.
  - •is located within designated Florida panther Northern Area expansion zone or Thatcher dispersal pathway and provides suitable habitat for the Florida panther.
  - Otherwise
- What is the proximity to Wood Stork rookery or foraging areas?
  - •is located within 9 miles of a known wood stork rookery and will provide suitable feeding habitat for the wood stork.
  - or located within the Core Foraging Area of a known wood stork rookery and will provide suitable feeding habitat for the wood stork.
  - Otherwise
- Does the applicant or entity qualify as a Historically Underserved?
  - Yes
  - No