

Conservation Collier Initial Criteria Screening Report

Property Name: McIlvane Marsh
Rookery Bay Partnership Project



Folio Numbers: Various

Staff Report Date: October 9, 2006

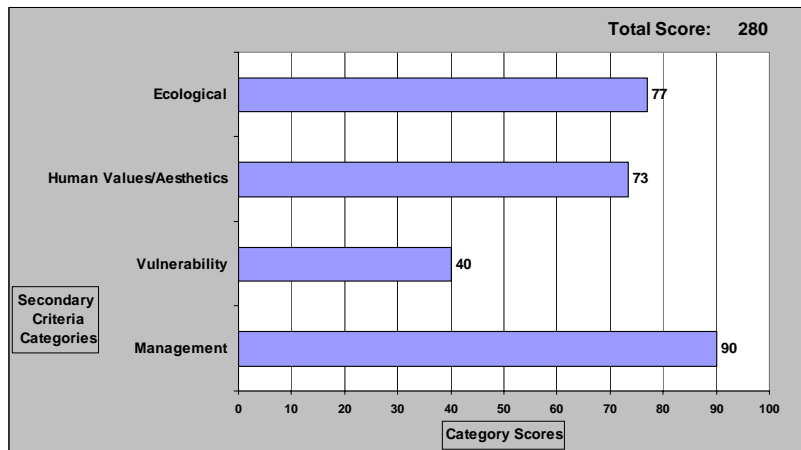


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I. Summary of Property Information

The purpose of this section is to provide information concerning the subject property describing its various physical characteristics and other general information.

Table 1. Summary of Property Information

Characteristic	Value	Comments
Name	Parcels in McIlvane Marsh Area	16 Parcels nominated in entire project area located in Sections 29 and 30, Township 51 and Range 27
Folio Number	Various	See next page for complete listing
Target Protection Area	None	Area not located in a TPA. Inside area designated as Conservation on Future Land Use Map
Size	2.02 to 80 acres	Current applications 222.58 acres – 8 parcels Entire Project is 404 acres – 16 parcels
STR	S 29 & 30, T 51 and R 27	n/a
Zoning Category/TDRs	Agriculture	No TDRs are associated with this project area. Development – 1 unit per 5 acres or Ag uses consistent with Right To Farm Act. Parcels are within Conservation designated area on Future Land Use Map
FEMA Flood Map Category	Zone AE	Area located within Special Flood Hazard Area – requires building foundation 6 feet above ground level.
Existing structures	None	n/a
Adjoining properties and their Uses	Conservation, Park, Agriculture and PUD	Collier Seminole State Park borders the E side of the project, The 10,000 Islands National Wildlife Refuge borders to the SW & Deltona Mitigation Lands border to the W. Parcels to the N are owned by Fiddler’s creek - zoned PUD. Others are owned by private property owners & zoned Ag. Three parcels within the project area, comprising 310.4 acres, are being deeded to Rookery Bay for mitigation.
Development Plans	None submitted	n/a
Known Property Irregularities	FDOT & CCMPO road study	Florida Dept. of Transportation and Collier County Metropolitan Planning Organization study to occur on road construction between US 41 and SR 92
Other County Dept Interest	Utilities/Trans	No interest stated

Table 2. McIlvane Marsh properties currently offered to Conservation Collier

Owners	Acreage	Folio Number
WEST, LEWIS	2.02	00775760303
RIVERS JR, ROBERT REED	19.54	00775520006
CALO, RALPH A=& BARBARA	40.00	00775000005
PRICE JR ET UX, JAMES L	20.00	00775480007
RJS LLC (SMELA)	30.00	00775680001
RJS LLC (SMELA)	21.02	00775080009
CONNOLLY, THOMAS J.	70.00	00775400003
SCHERER, WILLIAM & IRENE	80.00	00775440005
Total	282.58 acres	

Figure 1. Location Map

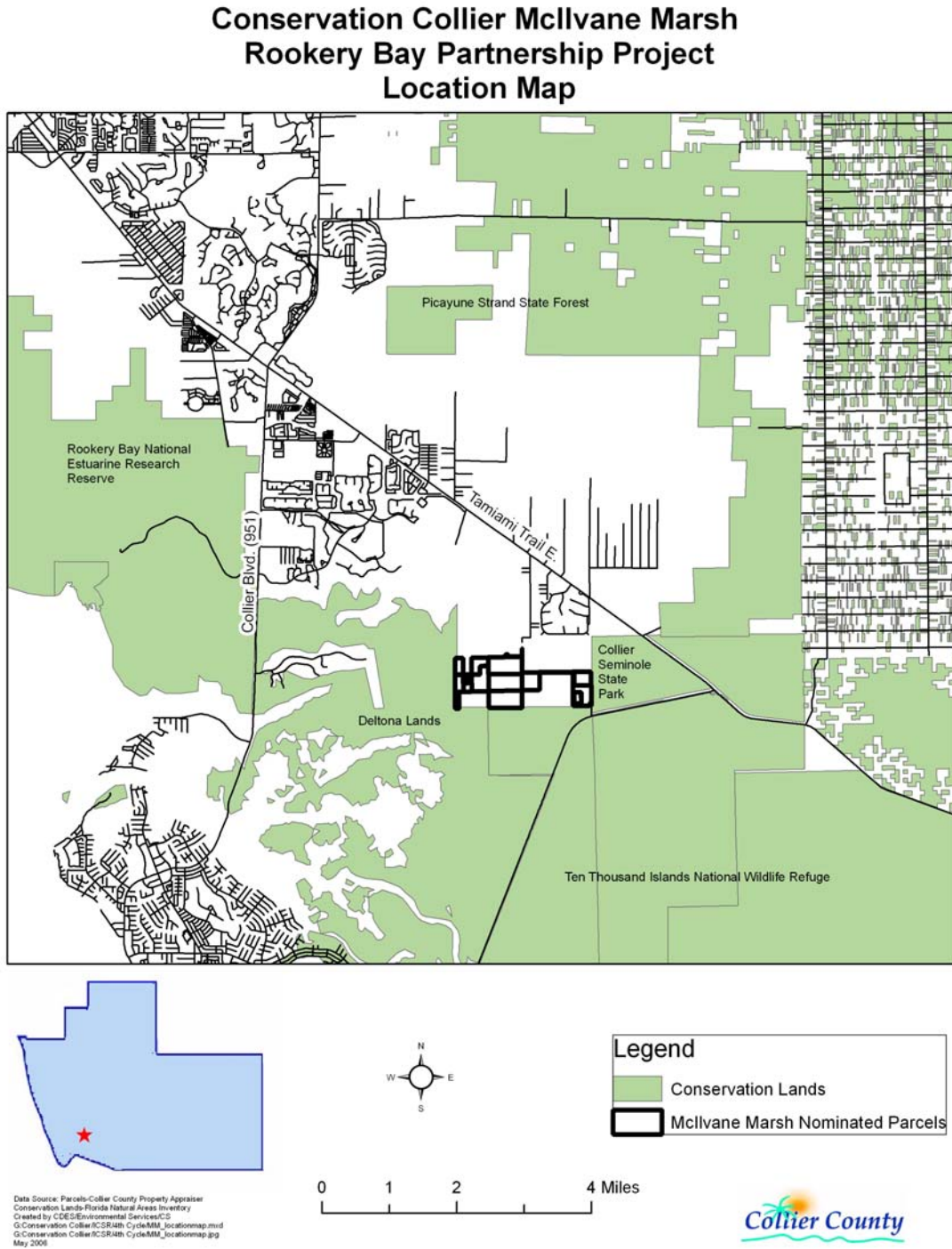


Figure 2. Aerial Map

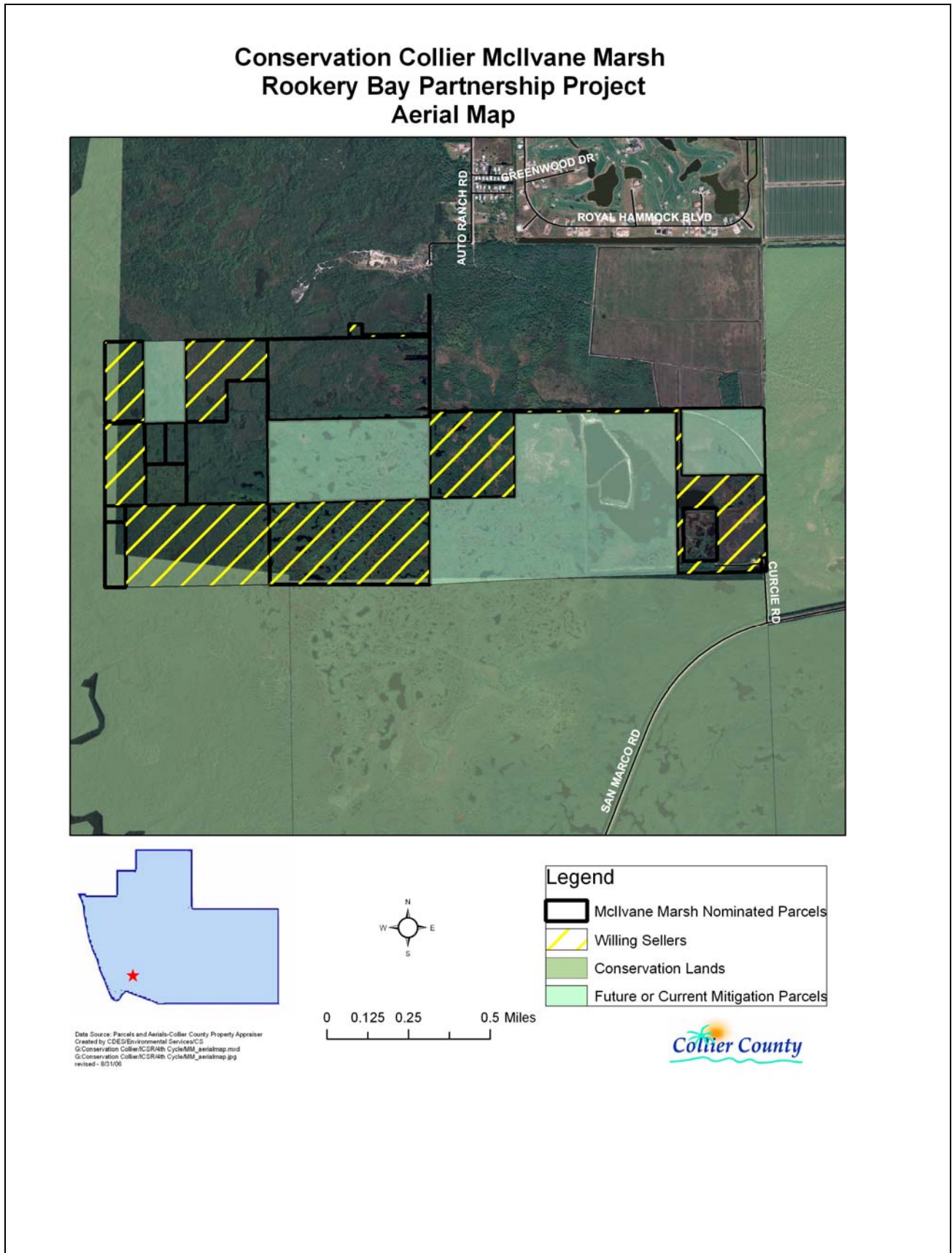


Figure 3. Surrounding Lands Aerial

Conservation Collier McIlvane Marsh
Rookery Bay Partnership Project
Surrounding Lands Aerial



Legend	
	Conservation Lands
	McIlvane Marsh Nominated Parcels
	Willing Sellers
	Current or Future Migration Parcels

Data Source: Parcels and Aerials-Collier County Property Appraiser
Conservation Lands-Florida Natural Areas Inventory
Created by: CCEC/Environmental Services/CS
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Summary of Assessed Value and Property Costs Estimates

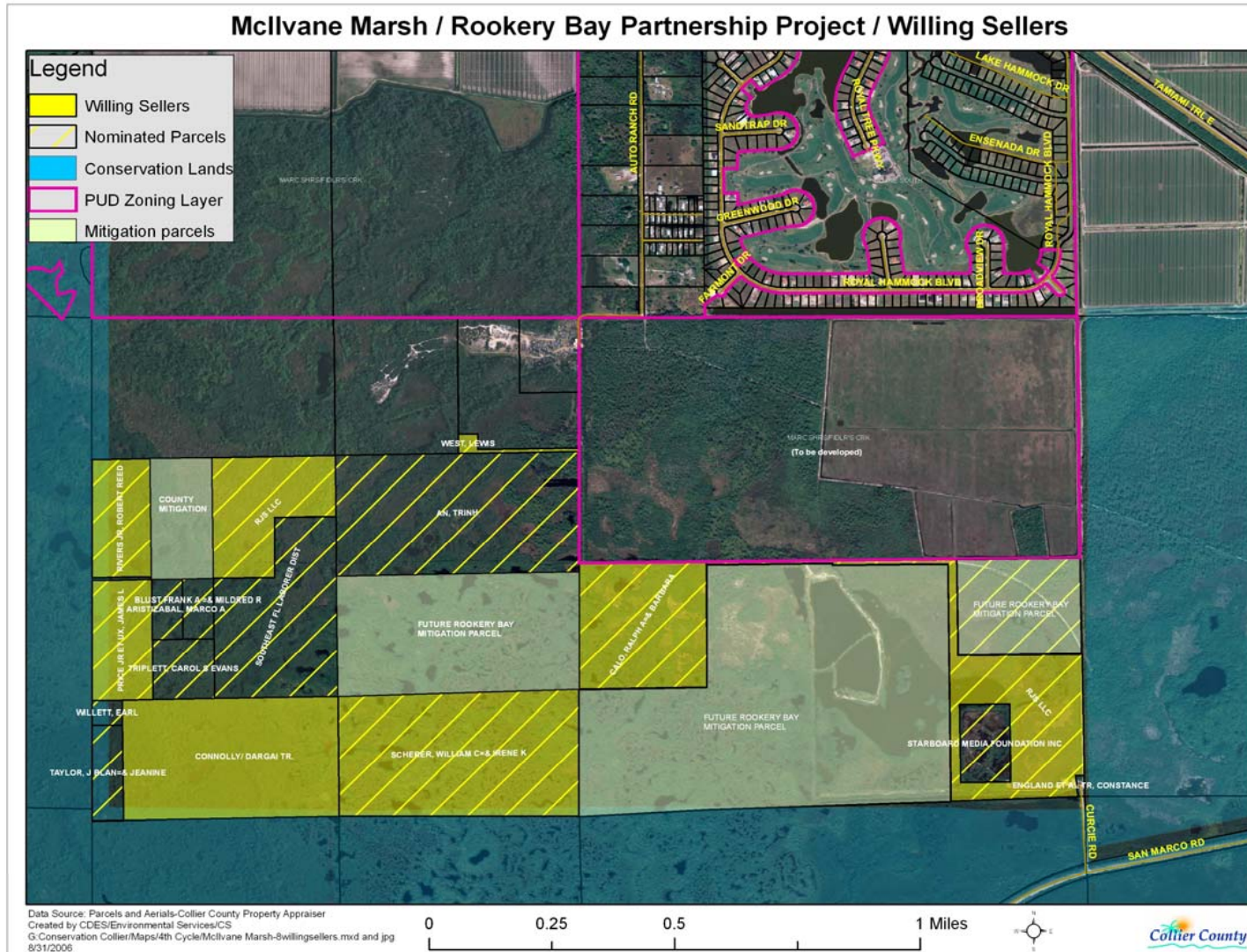
The interest being appraised for this estimate is fee simple for the purchase of the site, and the value of this interest is subject to the normal limiting conditions and the quality of market data. An appraisal of the parcel was estimated using three traditional approaches, cost, income capitalization and sales comparison. Each is based on the principal that an informed purchaser would pay no more for the rights in acquiring a particular real property than the cost of acquiring, without undue delay, an equally desirable one. Three properties from within 3 miles of this property were selected for comparison, each with similar site characteristics, utility availability, zoning classification and road access. No inspection was made of the property or comparables used in the report and the appraiser relied upon information provided by program staff. Conclusions are limited only by the reported assumptions and conditions that no other known or unknown adverse conditions exist. Pursuant to the Conservation Collier Purchase Policy one appraisal is required for each offered parcel.

Table 3.

Owner	Acreage	Assessed Value*	Estimated Mkt Value**
WEST, LEWIS	2.02	\$10,100	\$40,000
RIVERS JR, ROBERT REED	19.54	\$97,700	\$215,000
CALO, RALPH A=& BARBARA	40.00	\$60,000	\$940,000
PRICE JR ET UX, JAMES L	20.00	\$100,000	\$215,000
RJS LLC (SMELA)	30.00	\$150,000	\$240,000
RJS LLC (SMELA)	21.02	105,100	\$168,000
DARGAI (CONNOLLY, THOMAS J.)	70.00	\$350,000	\$630,000
SCHERER, WM & IRENE	80.00	\$400,000	\$720,000
Total	282.58	\$1,272,900	\$3,168,000

* Property Appraiser's Website

** Collier County Real Estate Services Department



II. Statement for satisfying Initial Screening Criteria, Including Biological and Hydrological Characteristics

Collier County Environmental Services Department staff conducted an aerial flyover site visit on May 2, 2006 and a ground site visit to Curcie Road on May 30, 2006.

MEETS INITIAL SCREENING CRITERIA **Yes**

1. *Are any of the following unique and endangered plant communities found on the property? Order of preference as follows: Ord. 2002-63, Sec. 10 (1)(a)*

i. Hardwood hammocks	No
ii. Xeric oak scrub	No
iii. Coastal strand	No
iv. Native beach	No
v. Xeric pine	No
vi. Riverine Oak	No
vii. High marsh (saline)	YES
viii. Tidal freshwater marsh	No
ix. Other native habitats	YES

Vegetative Communities: Staff used two methods to determine native plant communities present; review of South Florida Water Management District (SFWMD) electronic databases for Department of Transportation's Florida Land Use, Cover and Forms (FLUCCS) (1994/1995) and field verification of same.

FLUCCS:

The electronic database identified:

- FLUCCS 612- Mangrove Swamps
- FLUCCS 616- Inland Ponds or Sloughs
- FLUCCS 642- Saltwater Marshes
- FLUCCS 617- Wetland hardwood forest, mixed wetland
- FLUCCS-411- Pine Flatwoods

The following native plant communities were observed:

- FLUCCS 642- Saltwater Marshes
- FLUCCS 612- Mangrove swamps
- FLUCCS 411- Pine Flatwoods
- FLUCCS 616- Inland Ponds or Sloughs

Characterization of Plant Communities present:

Ground Cover: Mangrove areas do not appear to have ground cover. Scattered upland areas may contain ground cover similar to that observed on parcels located off Curcie Road along eastern side of project area. Plants observed include: beakrush (*Rhynchospora sp.*), leather fern (*Arostichum spp.*), swamp fern (*Blechnum serrulatum*), and white beggar-ticks (*Bidens alba*).

Midstory: red mangroves (*Rhizophora mangle*), black mangroves (*Avicennia germinans*), buttonwood (*Conocarpus erectus*), winged sumac (*Rhus copallina*), myrsine (*Myrsine floridana*), saltbush (*Baccharis angustifolia* and *B. halimifolia*), wax myrtle (*Myrica cerifera*) and scattered small cabbage palms (*Sabal palmetto*).

Canopy: An approximate 15-acre area of slash pine and several acres of wetland hardwoods are identified in the electronic FLUCCS record. Observation along the north side of the project area looking eastward, off Curcie Road, showed a small patch of slash pine and scattered individual pines in the distance. Inland ponds were observed from the air.

Statement for satisfaction of criteria: This data indicates that native plant communities do exist on the parcels. Not all mapped vegetative communities were directly observed due to problems accessing all areas.

2. *Does land offer significant human social values, such as equitable geographic distribution, appropriate access for nature-based recreation, and enhancement of the aesthetic setting of Collier County?* Ord. 2002-63, Sec. 10 (1)(b) **YES**

Statement for satisfaction of criteria: Conservation Collier does not own lands in this area, so a purchase here would constitute a wider geographic distribution in relation to other acquired preserves. Much of the project area is inaccessible by land; however, a small dock or ramp could easily provide canoe and kayak access. Acquisition of the parcel along the eastern edge of the project area, which is owned by RJS LLC, is critical to providing public access. This parcel would provide access to the area from Curcie road, a paved public right-of-way.

3. *Does the property offer opportunities for protection of water resource values, including aquifer recharge, water quality enhancement, protection of wetland dependant species habitat, and flood control?* Ord. 2002-63, Sec. 10 (1)(c) **YES**

General Hydrologic Characteristics observed and description of adjacent upland /wetland buffers: The entire area appeared to be mangrove and salt flats with small ponds scattered throughout.

Wetland dependent plant species (OBL/ FACW) observed:

OBL	FACW
black mangrove (<i>Avicennia germinans</i>)	beakrush (<i>Rhynchospora sp.</i>) (some species are OBL)
red mangrove (<i>Rhizophora mangle</i>)	buttonwood (<i>Conocarpus erectus</i>)
leatherfern (<i>Acrostichum sp.</i>)	swamp fern (<i>Blechnum serrulatum</i>)
willow (<i>Salix sp.</i>)	

Wetland dependent wildlife species observed: Large white birds were observed throughout the area during aerial flyover.

Other Hydrologic indicators observed: Pond water level drawdown was observed during the aerial flyover. High water marks were observed on red mangrove prop roots on the ground.

Soils: Soils data is based on the Soil Survey of Collier County Area, Florida (USDA/NRCS, 1990). The following soil types were identified:

40-Durbin and Wulfert Mucks (70%)-Frequently Flooded- typically found in poorly drained tidal mangrove swamps

53-Estero and Peckish soils, (25%) Frequently Flooded- typically found in poorly drained tidal marshes

56-Basinger FS, (5%) Occasionally flooded- a nearly level, poorly drained soil is on occasionally flooded low ridges that are surrounded by tidal marshes

Lower Tamiami recharge Capacity: Insignificant to below levels “-16 to 1” - indicating a wetland or discharge area.

Surficial Aquifer Recharge Capacity: Moderate to substantial - “43 to < 56 “annually.

FEMA Flood map designation: The property is within Flood Zone AE - 5, identified as a Special Flood Hazard Area. The base flood elevation is 5 feet.

Statement for satisfaction of criteria:

This site contains coastal wetlands that provide habitat for wetland dependent species and protects developed properties to the north from hurricane storm surge. The plants, animals and soils in coastal salt marshes also absorb, filter and neutralize many pollutants before they can reach nearby marine and estuarine communities. These parcels also provide moderate to substantial surficial aquifer recharge.

-
4. *Does the property offer significant biological values, including biodiversity, listed species habitat, connectivity, restoration potential and ecological quality?*

Ord. 2002-63, Sec. 10 (1)(d) **Yes**

Listed Plant Species: Listed plant species include those found in Florida Administrative Code (F.A.C.) Section 5B-40.0055 Regulated Plant Index and in the Endangered and Threatened Wildlife and Plants 50 CFR 17.11 and 17.12, December 1999, 50 CFR 17.11 and 17.12. No listed plant species were observed during the aerial flyover or ground site visit.

Listed Wildlife Species: Listed wildlife species include those found on the Endangered and Threatened Wildlife and Plants 50 CFR 17.11 and 17.12, December 1999 (FWS) or the Florida Fish and Wildlife Conservation Commission (FWCC) Florida’s Endangered Species, Threatened Species, and Species of Special Concern, 29 January, 2004. The

following listed species have been observed by program staff and previously by Rookery Bay National Estuarine Research Reserve Staff :

COMMON NAME	SCIENTIFIC NAME	STATUS	
		GFC	FWS
American alligator	<i>Alligator mississippiensis</i>	SSC	T
Florida ribbon snake	<i>Thamnophis sauritus sackeni</i>		T
Osprey	<i>Pandion haliaetus</i>		SSC
Snowy egret	<i>Egretta rufescens</i>		SSC
Silverside (not sure this is Key Silverside)	<i>Menidia spp.</i>	T	
Tri-colored heron	<i>Egretta tricolor</i>		SSC

SSC= Species of Special Concern / T= Threatened

Bird Rookery observed? Not directly, however Rookery Bay staff has observed evidence of at least one bird roosting site.

FWCC-derived species richness score: The score ranged from 3 to 10 over the entire project area.

Non-listed species observed: Program staff observed a turkey vulture, a northern cardinal, and a boat-tailed grackle. Rookery Bay staff has provided species survey lists from the McIlvane Marsh area listing observations of black racer, tracks from bobcat, otter, opossum and raccoon, rabbit scat, several species of turtle, and numerous fish species. Additional wildlife sightings compiled by the Rookery Bay National Estuarine Research Reserve (RBNERR) are provided in data tables which have been incorporated to this report (See Table 6).

Potential Listed Species: The observed habitat and location would also support the presence of the following listed species: American crocodile (*Crocodylus acutus*), FWC and USFWS (E), white ibis (*Eudocimus albus*) FWC (SSC), roseate spoonbill (*Platalea ajaja*), FWC (SSC), woodstork (*Mycteria americana*) FWC and USFWS (Endangered), little blue heron (*Egretta caerulea*) FWC (SSC), brown pelican (*Pelecanis occidentalis*) FWC (SSC), and other listed wading birds.

Statement for satisfaction of criteria:

The site appears to have high ecological quality and contains habitat suitable for many listed and non listed species. It may support above average biodiversity. While it is not known whether there are listed plants present, it is likely the area contains at least the listed but locally common bromeliads.

- 5. Does the property enhance and/or protect the environmental value of current conservation lands through function as a buffer, ecological link or habitat corridor?**
Ord. 2002-63, Sec. 10 (1)(e) **YES**

Statement for satisfaction of criteria:

The McIlvane Marsh is directly connected to Collier Seminole State Park, 10,000 Islands National Wildlife Refuge (NWR), Deltona settlement lands and through them to the Rookery Bay National Estuarine Research Reserve (RBNERR). Acquisition of these lands will buffer, connect and protect the environmental value of current conservation lands surrounding.

Is the property within the boundary of another agency's acquisition project?

NO, however, the US Fish and Wildlife Service, 10,000 Islands NWR, is interested in a possible boundary adjustment to include these parcels through a post acquisition partnership or purchase. RBNERR is also interested in pursuing a boundary adjustment for purposes of a management partnership.

If yes, will use of Conservation Collier funds leverage a significantly higher rank or funding priority for the parcel? n/a; However, a purchase by Conservation Collier while willing sellers are identified may provide the time necessary for potential federal funding partners to gain approval for a post acquisition partnership or outright re-purchase from Conservation Collier.

Without such funding circumstances, Conservation Collier funds shall not be available for purchase of these lands. Ord. 2002-63, Sec. 10 (1)(f)

III. Potential for Appropriate Use and Recommended Site Improvements

Potential Uses as Defined in Ordinance 2002-63, section 5.9:

Hiking: There are limited opportunities for hiking due to wet conditions. Future management could include construction of a boardwalk.

Nature Photography: Current lack of access would limit opportunities for nature photography; however, future developed access could provide opportunities.

Bird-watching: While there is utilization of this area by wading birds, current lack of access would limit opportunities for bird watching. Future developed access could provide opportunities.

Kayaking/Canoeing: Possibly during wet season only. A direct water route from Curcie Road to the Gulf may not exist during dry season.

Swimming: Swimming is not an appropriate use.

Hunting: Hunting is not a considered use for these parcels.

Fishing: Fishing opportunities in the marsh itself would be limited due to the shallow nature of the wetlands; however, there are man-made ponds on the eastern side that could be utilized for fishing. Curcie Rd. provides access to this area.

Recommended Site Improvements: Future recommended site improvements would include removal of any observed exotic vegetation, possible improvement of an existing unpaved access road (extending from Curcie Rd. into the project area), a parking area and a wildlife observation boardwalk.

IV. Assessment of Management Needs and Costs

Management of this property will address the cost and partnership potential for exotics removal and control and site security via fencing of unpaved access roads. The following assessment addresses both the initial and recurring costs of management. These are very preliminary estimates; Ordinance 2002-63 requires a formal land management plan be developed for each property acquired by Conservation Collier.

Exotic, Invasive Plants Present: Scattered Australian pines (*Casuarina sp.*) and Brazilian pepper (*Schinus terebinthifolius*) in disturbed areas along unpaved road.

Exotic Vegetation Removal and Control: The initial cost of exotic removal is yet to be determined as the full extent of exotic infestation is unknown but appears limited to disturbed uplands and roadways. Total initial removal costs would be approximately \$600 per acre and involve approximately 222 acres, for a total potential cost of approximately \$133,000. This could be less if exotics are localized to a few areas or more if exotics are difficult to access. Costs for follow-up maintenance, done anywhere from quarterly to annually have been estimated at \$450 per acre, per year for a total of \$10,000 for 222 acres. These costs would likely decrease over time as the soil seed bank is depleted. RBNERR has indicated an interest in pursuing a management partnership, which could reduce costs for exotic removal through economies of scale.

Public Parking Facility: The property would require an area for visitor parking. The cost of construction of a shell or gravel parking lot to accommodate approximately 10 cars would be approximately \$15,000. Associated costs could include

- Land clearing
- Design
- Permitting costs

Public Access Trails: There are limited opportunities for hiking due to wet conditions. Future management could include construction of a boardwalk or observation platform.

Security and General Maintenance: Based on aerial observations, there appeared to be some minimal ATV activity. Dumping of solid waste was observed during flyover and ground site visit. Cleanup and fencing of access roads may be appropriate.

Table 4. Summary of Estimated Management Needs and Costs

Management Element	Initial Cost	Annual Recurring Costs	Comments
Exotics Control	\$133,000	\$10,000	Few exotics observed from the air; These costs are estimations only
Parking Facility	\$15,000.	t.b.d.	Future determination
Access Trails	n/a	n/a	No access at this time and trails are not appropriate due to wetland nature of parcels
Fencing	\$2,000	t.b.d.	2 Gates for access from Curcie Road
Trash Removal	t.b.d.	n/a	Dumping of solid waste was observed.
Signs	\$2,000 \$750	t.b.d.	Main gate sign off Curcie Road \$2,000; Interpretive signs 3 @ \$250 each
Total	\$152,075	\$10,000+	Estimated values

t.b.d. To be determined; cost estimates have not been finalized.

V. Potential for Matching Funds

The primary partnering agencies for conservation acquisitions, and those identified in the ordinance are the Florida Communities Trust (FCT), The Florida Forever Program and the Save Our Rivers Program. The following highlights potential for partnering funds, as communicated by agency staff:

Florida Communities Trust:

Potential does exist for a grant; however, these grants are offered on a yearly cycle and are rarely coordinated with purchases to provide up-front partner funding. Application is typically made for pre-acquired sites. Each recipient is limited to a maximum of ten percent (10%) of the available bond proceeds. For the 2006 funding cycle the award limit per recipient, per cycle, was \$6.6 million. Multiple applications may be made, as long as the total amount requested does not exceed the 10% award maximum. If only one application is submitted from Collier County as a whole, a \$9.9 million award is possible. The next funding cycle closes in June of 2007. Collier County, with a population exceeding 75,000, is required to provide a minimum match of twenty-five percent (25%) of the total for each project cost.

A cursory test scoring of this parcel with FCT criteria by staff gives this parcel a score of **100** out of a possible 320 points. Staff was verbally advised that if a score is under 125, chances of it being selected for funding are not likely. This parcel appears to be below the minimum mark to hold at least some hope for possibility of selection for FCT post-acquisition funding.

Florida Forever Program:

Staff was verbally advised that the Florida Forever Program is concentrating on larger, more rural parcels, unless those parcels are inside an existing acquisition boundary. These parcels are not inside a Florida Forever project boundary.

Save Our Rivers Program / South Florida Water Management District:

SFWMD staff has advised that none of these parcels are within a SFWMD project boundary and funding partnerships are unlikely unless that is the case.

Other Potential Partner Funding Sources

Rookery Bay National Estuarine Research Reserve (RBNERR) currently has a grant from U.S. Fish and Wildlife Service (USFWS) for land acquisition and willing to partner for acquisition with these funds. The grant funding expires in November, however, and RBNERR is requesting an extension of the funding. Staff has advised, however, that an extension is not likely. RBNERR has agreed to partner for management purposes. **USFWS is interested in partnering by providing law enforcement support for public access. In order to do this, however, the area must be placed within a federal holding boundary.**

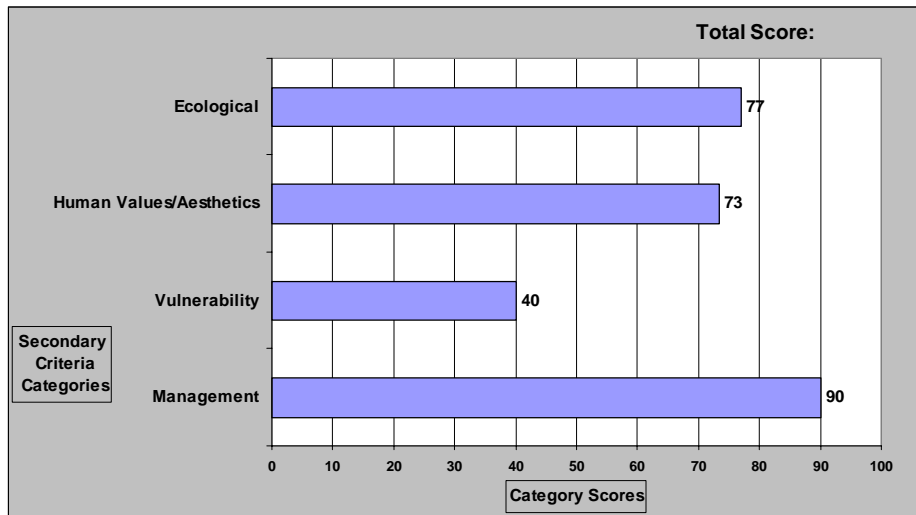
VI. Summary of Secondary Screening Criteria

Staff has scored property on the Secondary Criteria Screening Form and attached the scoring form as Exhibit E. A total score of **280 out of a possible 400** was achieved. The chart and graph below show a breakdown of the specific components of the score.

Table 5. Tabulation of Secondary Screening Criteria

Secondary Screening Criteria	Possible Points	Scored Points	Percent of Possible Score
Ecological	100	77	77%
Human Values/Aesthetics	100	73	73%
Vulnerability	100	40	40%
Management	100	90	90%
Total Score:	400	280	70%
Percent of Maximum Score:			70%

Figure 4. Secondary Screening Criteria Scoring



Summary of factors contributing to score

Total Score – 280 out of 400

Ecological: 77 out of 100

The parcels scored above average in this category. At least 4 FLUCCS native plant communities are present, and perhaps 5. One of the communities is among the targeted types – High Saline Marsh. The area contributes to surficial aquifer recharge, connects hydrologically with the Gulf of Mexico, contains wetlands and mapped soils are 100% depressional or tidal. Listed species utilize the area and minimal alteration, besides removal of exotics is needed to restore high ecological function.

Human Values/Aesthetics: 73 out of 100

A high score in this category is due to having access from a paved public road to at least a portion of the area, the potential for multiple opportunities for natural resource-based recreation, including photography, bird watching, kayaking, canoeing and fishing. It lost some points because only a small portion is visible from a public thoroughfare.

Vulnerability: 40 out of 100

This area is zoned agricultural and is within an area designated as Conservation on the Future Land Use map of Collier County. That means it is vulnerable to development of 1 single family home per 5 acres, or a total of 44 homes or could be used for bona fide farm operations as allowed by the Florida Right To Farm Act. Realistically, lack of access and presence of coastal wetlands would make this area very difficult and expensive to develop.

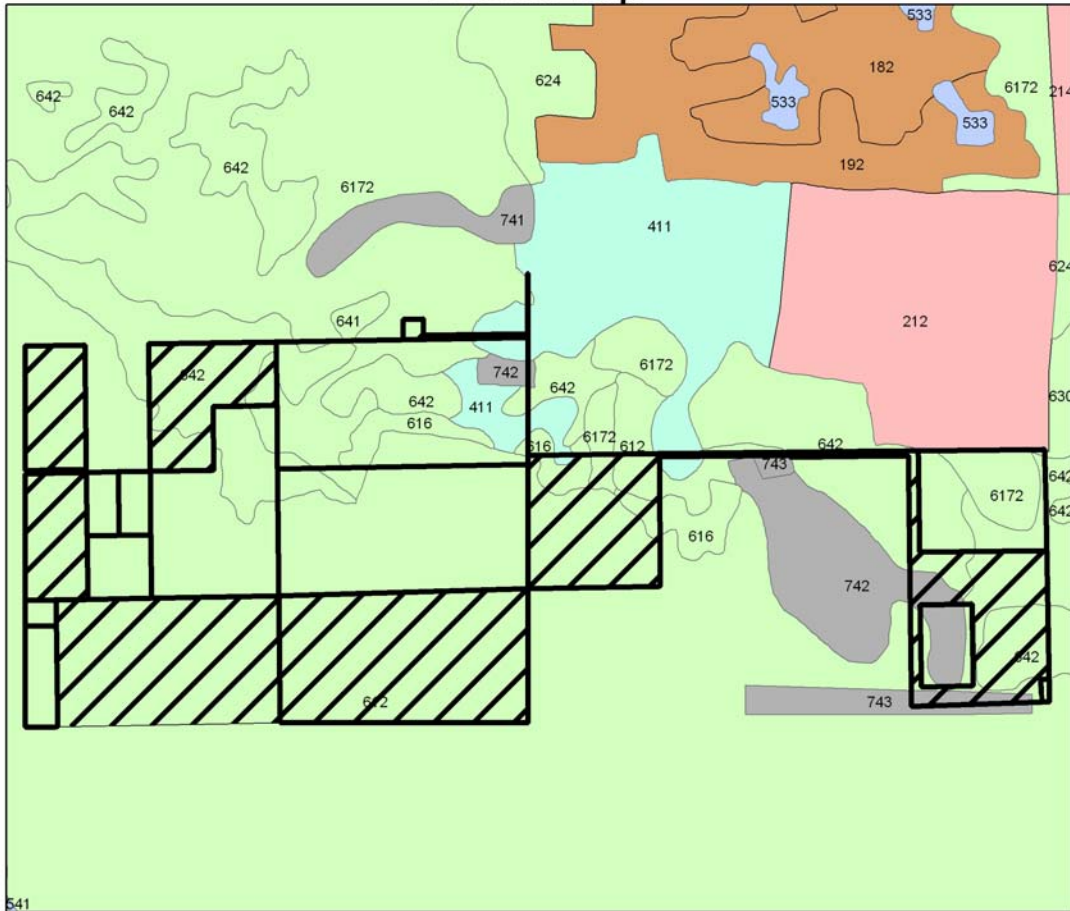
Management: 90 out of 100

The parcels scored very high in this category because there are no known hydrologic changes necessary to sustain site qualities, an aerial examination and site visit to one area showed that the infestation is not severe, the area requires minimal maintenance and management and Rookery Bay is willing to provide day-to-day management under a shared cost agreement. This would allow for economies of scale in management costs.

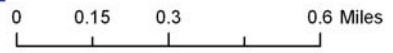
Parcel Size: Parcels range from 2 to 80 acres with the entire project area reaching 400 acres. While parcel size was not scored, the ordinance advises that based on comparative size, the larger of similar parcels is preferred. These parcels are similar to but slightly exceed the size of the Hamilton property, which is 194 acres. In the McIlvane Marsh area, 222 acres have been offered. Both properties are surrounded by state and federal lands.

Exhibit A. FLUCCs Map

Conservation Collier McIlvane Marsh Rookery Bay Partnership Project FLUCCs Map



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Data Source: Parcels and Aerials-Collier County Property Appraiser
 Land Cover / Use- SPVMD 95
 Created by: CDES/Environmental Services/CS
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 8/31/06

Legend

- McIlvane Marsh Nominated Parcels
- Willing Sellers

Land Use-95 FLUCCS

- Barren, Disturbed Land
- Urban, built up
- Agriculture
- Wetland
- Water, reservoirs
- Upland Forest-Pine Flatwoods

Exhibit B. Soils Map

Conservation Collier McIlvane Marsh Rookery Bay Partnership Project Soils Map



Legend

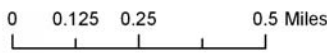
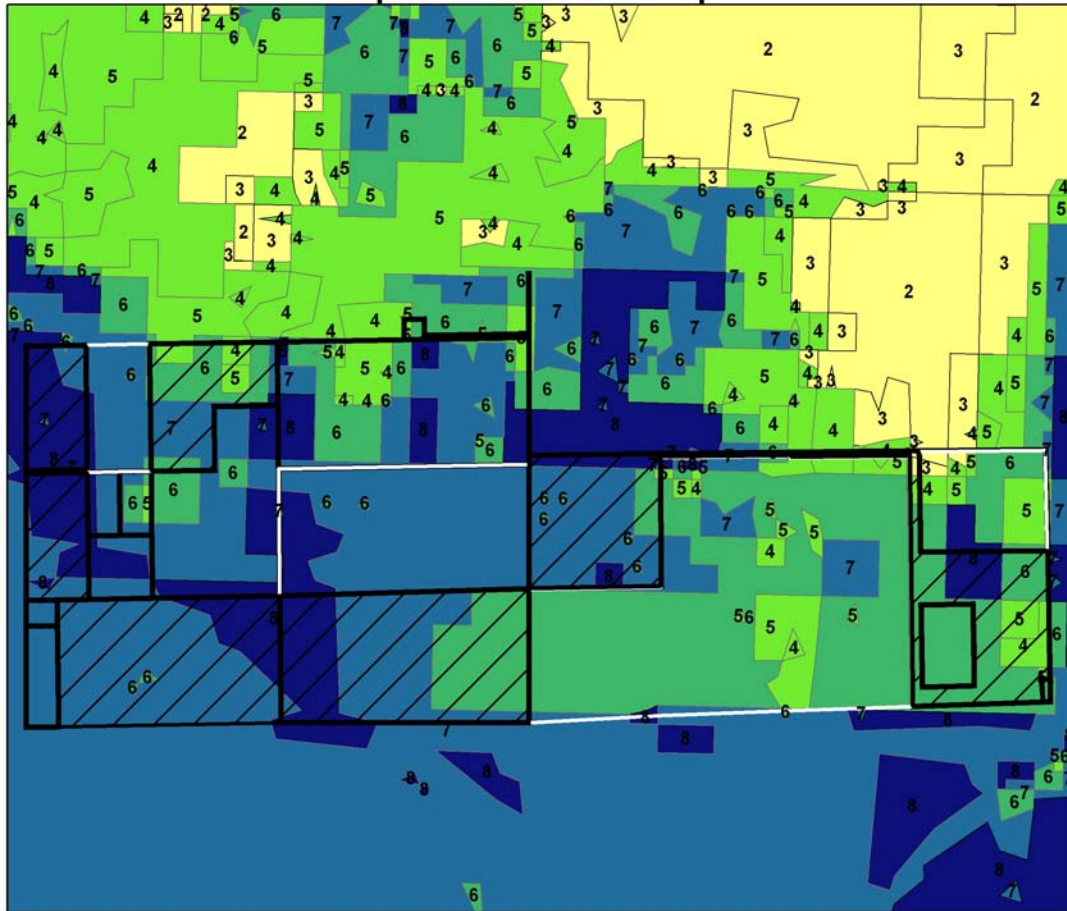
- McIlvane Marsh Nominated Parcels
- Willing Sellers
- Future and Current Mitigation Parcels
- Non-Hydric-Ft Drum and Malabar, High Fine Sands
- Hydric, Durbin and Wulfert Mucks, Frequently Flooded

Data Source: Parcels-Collier County Property Appraisers Office
 Soils layer- NRCS via SPVMD
 Created by CCEIS/Environmental Services/CC
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 May 2006



Exhibit C. Species Richness Map

Conservation Collier McIlvane Marsh Rookery Bay Partnership Project Species Richness Map



Data Source: Parcels-Collier County Property Appraisers Office
 Species Richness-FFWCC
 Created by CDES/Environmental Services/CG
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Legend

- McIlvane Marsh Nominated Parcels
- Willing Sellers

Species Richness

- 1 - 3
- 4 - 5
- 6
- 7
- 8 - 10
- Future or current mitigation parcels

Exhibit D. Wellfield Protection and Aquifer Recharge Maps Lower Tamiami Aquifer

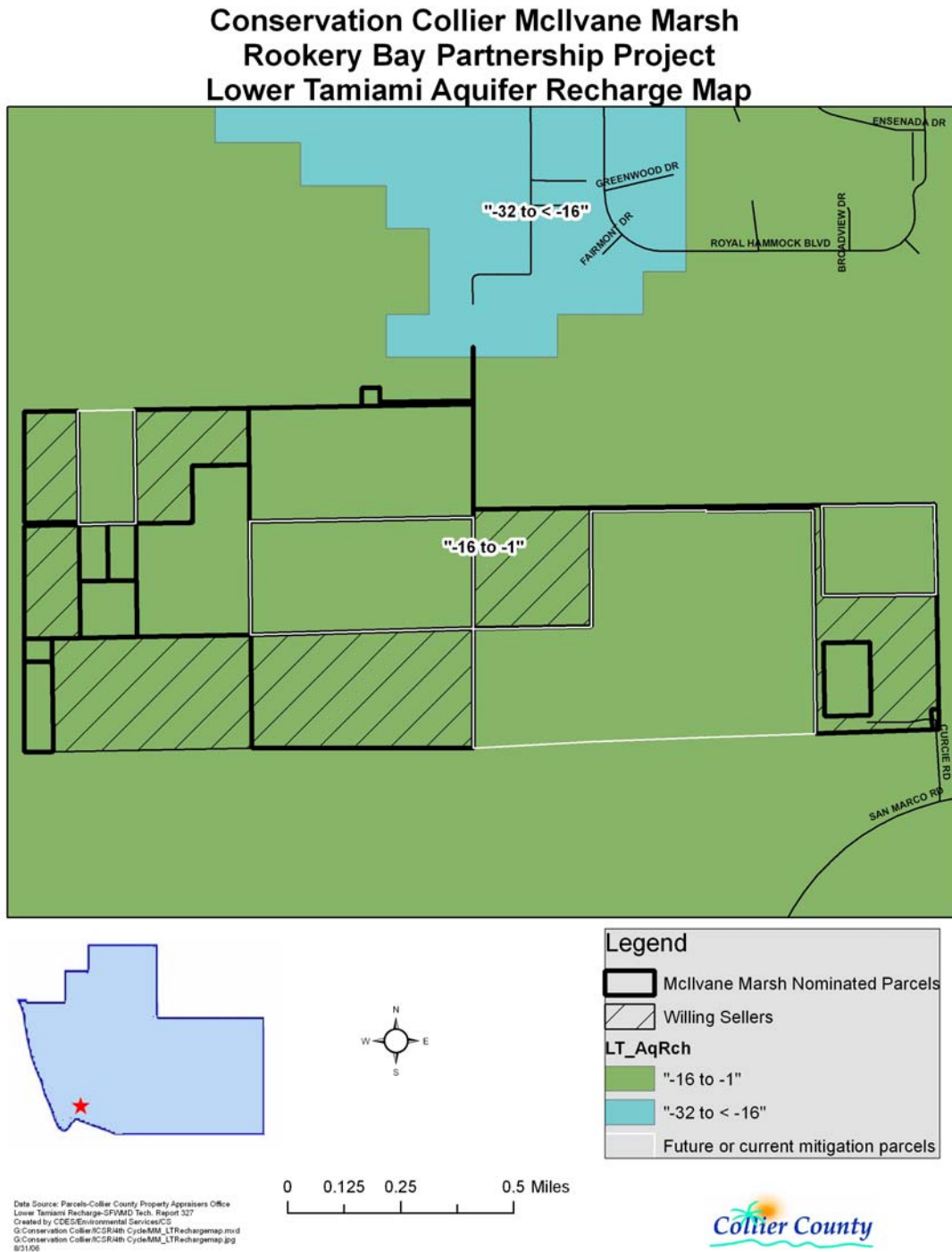
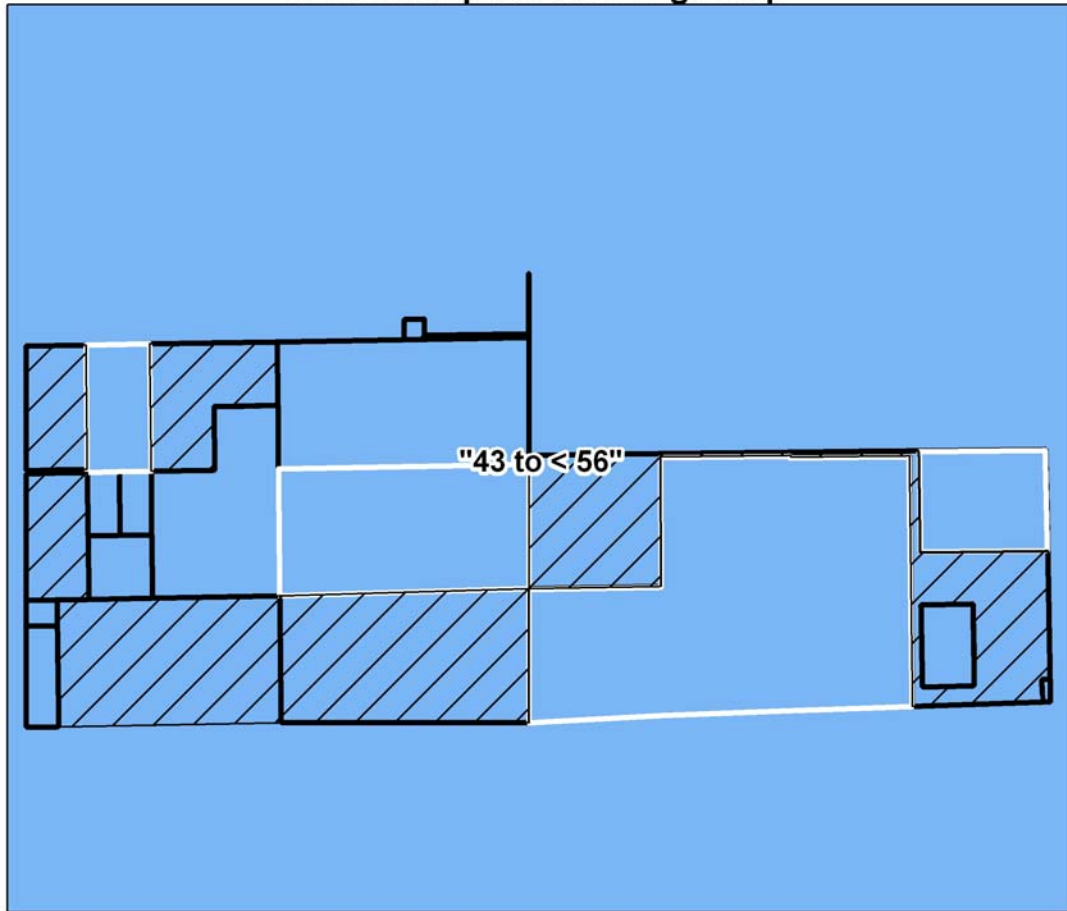


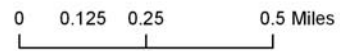
Exhibit D. cont'd Wellfield Protection and Aquifer Recharge Maps Surficial Aquifer

Conservation Collier McIlvane Marsh Rookery Bay Partnership Project Surficial Aquifer Recharge Map



Legend

- McIlvane Nominated Parcels
- Willing Sellers
- "43 to < 56"
- Future or Current Mitigation Parcels



Data Source: Parcels-Collier County Property Appraisers Office
Surficial Recharge-SFVMD Tech. Report 327
Created by: CCEI/Environmental Services/CC
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8/21/06

Exhibit E. Completed and Scored Secondary Criteria Screening Form

Property Name: McIlvane Marsh			Folio Numbers: 00775760303, 00775520006, 00775000005, 00775480007, 00775680001, 00775080009, 00775400003, 00775480007
Geographical Distribution (Target Protection Area):			
1. Confirmation of Initial Screening Criteria (Ecological)			
1.A Unique and Endangered Plant Communities	Possible points	Scored points	Comments
<i>Select the highest Score:</i>			
1. Tropical Hardwood Hammock	90		
2. Xeric Oak Scrub	80		
3. Coastal Strand	70		
4. Native Beach	60		
5. Xeric Pine	50		
6. Riverine Oak	40		
7. High Marsh (Saline)	30	30	
8. Tidal Freshwater Marsh	20		
9. Other Native Habitats	10	10	mangrove, wetland hardwoods, pine flatwood
10. Add additional 5 points for each additional listed plant community found on the parcel	5 each		
11. Add 5 additional points if plant community represents a unique feature, such as maturity of vegetation, outstanding example of plant community, etc.	5		
1.A. Total	100	40	
1.B Significance for Water Resources	Possible points	Scored points	Comments
<i>1. Aquifer Recharge (Select the Highest Score)</i>			
a. Parcel is within a wellfield protection zone	100		
b. Parcel is not in a wellfield protection zone but will contribute to aquifer recharge	50	50	area contributes primarily to surficial aquifer recharge; Lower Tamiami aquifer recharge minimal or even discharge
c. Parcel would contribute minimally to aquifer recharge	25		
d. Parcel will not contribute to aquifer recharge, eg., coastal location	0		
<i>2. Surface Water Quality (Select the Highest Score)</i>			
a. Parcel is contiguous with and provides buffering for an Outstanding Florida Waterbody	100		
b. Parcel is contiguous with and provides buffering for a creek, river, lake or other surface water body	75	75	Parcels connected hydrologically with the Gulf of Mexico
c. Parcel is contiguous with and provides buffering for an identified flowway	50		
d. Wetlands exist on site	25	25	Salt Marsh, mangrove swamp
e. Acquisition of parcel will not provide opportunities for surface water quality enhancement	0		
<i>3. Strategic to Floodplain Management (Calculate for a and b; score c if applicable)</i>			
a. Depressional soils	80	80	(Prorate site based on area of Slough or Depressional Soils) 100% of soils are depressional or tidal
b. Slough Soils	40		
c. Parcel has known history of flooding and is likely to provide onsite water attenuation	20	20	100% of soils types are considered "frequently flooded" by 1990 USDA Soil Survey
Subtotal	300	250	
1.B Total	100	83	Obtained by dividing the subtotal by 3.
1.C Resource Ecological/Biological Value	Possible points	Scored points	Comments
<i>1. Biodiversity (Select the Highest Score for a, b and c)</i>			
a. The parcel has 5 or more FLUCCS native plant communities	100		
b. The parcel has 3 or 4 FLUCCS native plant communities	75	75	612-Mangrove; 642-saltwater marshes; 617-wetland hardwood forest; 411-pine flatwoods
c. The parcel has 2 or less FLUCCS native plant communities	50		
d. The parcel has 1 FLUCCS code native plant communities	25		
<i>2. Listed species</i>			
a. Listed wildlife species are observed on the parcel	80	80	If a. or b. are scored, then c. Species Richness is not scored. Alligator observed by staff during site visit on eastern portion of project area.
b. Listed wildlife species have been documented on the parcel by w	70		Provide documentation source -
c. Species Richness score ranging from 10 to 70	70		Score is prorated from 10 to 70 based on the FFWCC Species Richness map - Scores range from 4 to 10, median 7 was used to calculate points
d. Rookery found on the parcel	10		
e. Listed plant species observed on parcel - add additional 20 points	20		

Exhibit E. Completed and Scored Secondary Criteria Screening Form (Continued)

3. Restoration Potential			
a. Parcel can be restored to high ecological function with minimal alteration	100	100	Removal of exotics, solid waste and gating. No alterations in topography envisioned.
b. Parcel can be restored to high ecological function but will require moderate work, including but not limited to removal of exotics and alterations in topography.	50		
c. Parcel will require major alterations to be restored to high ecological function.	15		
d. Conditions are such that parcel cannot be restored to high ecological function	0		<i>explain limiting conditions</i>
Subtotal	300	255	
1.C Total	100	85	<i>Divide the subtotal by 3</i>
1.D Protection and Enhancement of Current Conservation Lands			
	Possible points	Scored points	Comments
1. Proximity and Connectivity			
a. Property immediately contiguous with conservation land or conservation easement.	100	100	10,000 NWR, Deltona lands/Rookery Bay NERR, Collier Seminole Park
b. Property not immediately contiguous, parcels in between it and the conservation land are undeveloped.	50		
c. Property not immediately contiguous, parcels in-between it and conservation land are developed	0		
d. If not contiguous and developed, add 20 points if an intact ecological link exists between the parcel and nearest conservation land	20		
1.D Total	100	100	
1. Ecological Total Score	100	77	<i>Sum of 1A, 1B, 1C, 1D then divided by 4</i>
2. Human Values/Aesthetics			
2.A Human Social Values/Aesthetics			
	Possible points	Scored points	Comments
1. Access (Select the Highest Score)			
a. Parcel has access from a paved road	100	100	Curcie Road is paved until it reaches parcel then becomes unpaved. This road accesses RJS LLC lands and these lands have been offered to the program.
b. Parcel has access from an unpaved road	75		
c. Parcel has seasonal access only or unimproved access easement	50		
d. Parcel does not have physical or known legal access	0		
2. Recreational Potential (Select the Highest Score)			
a. Parcel offers multiple opportunities for natural resource-based recreation consistent with the goals of this program, including but not limited to, environmental education, hiking, nature photography, bird watching, kayaking, canoeing, swimming, hunting (based on size?) and fishing.	100	100	photography, bird watching, kayaking, canoeing, fishing
b. Parcel offers only land-based opportunities for natural resource-based recreation consistent with the goals of this program, including but not limited to, environmental education, hiking, and nature photography.	75		
c. Parcel offers limited opportunities for natural-resource based recreation beyond simply accessing and walking on it	50		
d. Parcel does not offer opportunities for natural-resource based recreation	0		
3. Enhancement of Aesthetic Setting			
a. Percent of perimeter that can be seen by public. Score based on percentage of frontage of parcel on public thoroughfare	80		<i>Score between 0 and 80 based on the percentage of the parcel perimeter that can be seen by the public from a public thoroughfare.</i>
b. Add up to 20 points if the site contains outstanding aesthetic characteristic(s), such as but not limited to water view, mature trees, native flowering plants, or archeological site	20	20	<i>Provide a description and photo documentation of the outstanding characteristic - Water views</i>
Subtotal	300	220	
2. Human Social Values/Aesthetics Total Score	100	73	<i>Obtained by dividing the subtotal by 3.</i>

Exhibit E. Completed and Scored Secondary Criteria Screening Form (Continued)

3. Vulnerability to Development/Degradation			
3.A Zoning/Land Use Designation	Possible points	Scored points	Comments
1. Zoning allows for Single Family, Multifamily, industrial or commercial	50		
2. Zoning allows for density of no greater than 1 unit per 5 acres	45		
3. Zoning allows for agricultural use /density of no greater than 1 unit per 5 acres or agricultural use consistent with Right To Farm Act.	40	40	Agricultural (A) zoning designation within area designated as Conservation on the future Land Use Map. Allows 1 Single Family Unit per 5 acres or agricultural use consistent with Right To Farm Act.
4. Zoning favors stewardship or conservation	0		
5. If parcel has ST overlay, remove 20 points	-20		
6. Property has been rezoned and/or there is SDP approval	25		
7. SFWMD and/or USACOE permit has been issued	25		
8. A rezone or SDP application has been submitted	15		
9. SFWMD and/or USACOE permit has been applied for	15		
3. Vulnerability Total Score	100	40	
4. Feasibility and Costs of Management			
4.A Hydrologic Management Needs	Possible points	Scored points	Comments
1. No hydrologic changes are necessary to sustain qualities of site in perpetuity	100	100	No known changes necessary.
2. Minimal hydrologic changes are required to restore function, such as a cut in an existing berm	75		
3. Moderate hydrologic changes are required to restore function, such as removal of existing berms or minor re-grading that require use of machinery	50		
4. Significant hydrologic changes are required to restore function, such as re-grading of substantial portions of the site, placement of a berm, removal of a road bed, culvert or the elevation of the water table by installing a physical structure and/or changes unlikely	0		
5.A Total	100	100	
4.B Exotics Management Needs	Possible points	Scored points	Comments
1. Exotic Plant Coverage			
a. No exotic plants present	100		
b. Exotic plants constitute less than 25% of plant cover	80	80	Aerial examination and site visit along Curcie Road only.
c. Exotic plants constitute between 25% and 50% of plant cover	60		
d. Exotic plants constitute between 50% and 75% of plant cover	40		
e. Exotic plants constitute more than 75% of plant cover	20		
f. Significant maintenance effort and management will be needed (e.g., heavy infestation by air potato or downy rosemytle)	-20		
g. Adjacent lands contain substantial seed source and exotic removal is not presently required	-20		
5.B Total	100	80	
4.C Land Manageability	Possible points	Scored points	Comments
1. Parcel requires minimal maintenance and management, examples: cypress slough, parcel requiring prescribed fire where fuel loads are low and neighbor conflicts unlikely	80	80	
2. Parcel requires moderate maintenance and management, examples: parcel contains trails, parcel requires prescribed fire and circumstances do not favor burning	60		
3. Parcel requires substantial maintenance and management, examples: parcel contains structures that must be maintained, parcel requires management using machinery or chemical means which will be difficult or expensive to accomplish	40		
4. Add 20 points if the maintenance by another entity is likely	20	20	Rookery Bay would provide day to day management
5. Subtract 10 points if chronic dumping or trespass issues exist	-10	-10	Squatters have been reported by one of the property owners, staff noted some solid waste and it appeared that ATVs are used in upland areas.
5.C Total	100	90	
4. Feasibility and Management Total Score	100	90	<i>Sum of 5A, 5B, 5C, then divided by 3</i>
Total Score			
	400	280	

Exhibit F. Photographs

Photo 1. Aerial view of southwestern side of McIlvane Marsh – Deltona Mitigation lands on the right



Photo 2. Typical view of marsh habitat – central area

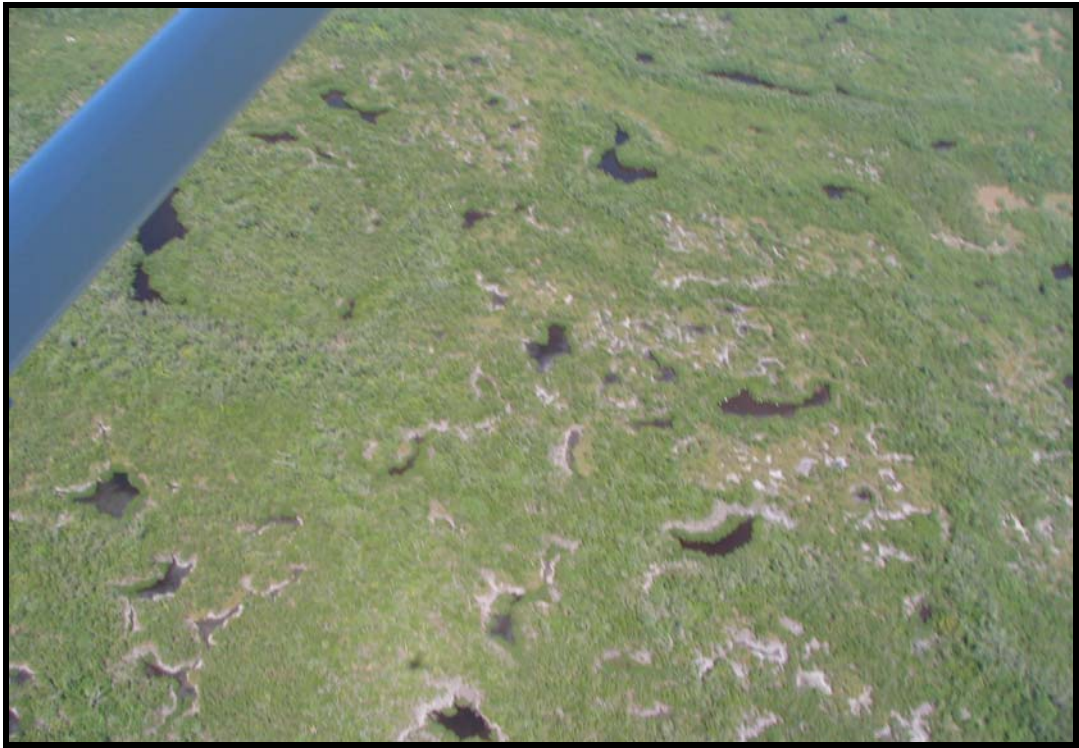


Photo 3. Salt flats in central marsh area



Photo 4. Eastern portion of marsh containing upland soils

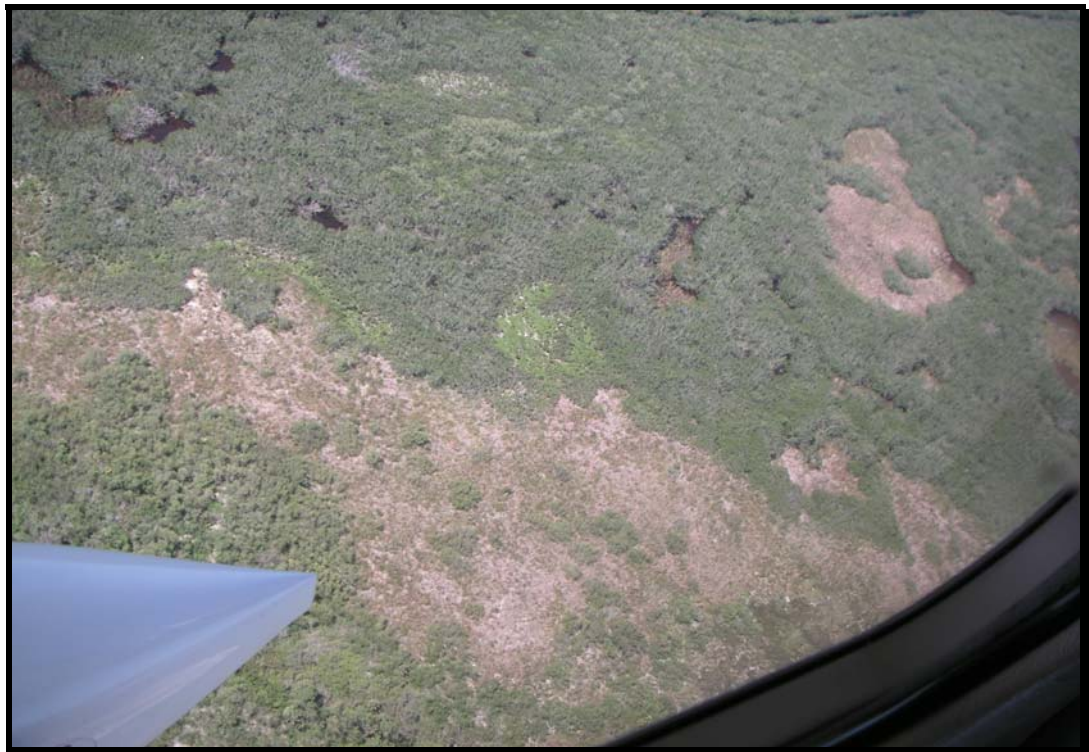


Photo 5. Brackish pond in center of marsh area



Photo 6. Solid waste on or near West property at north edge of marsh



Photo 7. Mangroves and brackish pond



Photo 7. View from north to south with Marco Island in background



Photo 8. Man made lakes on E side of marsh



Photo 9. Typical upland vegetation on E side of marsh



Table 6. Rookery Bay National Estuarine Research Reserve (RBNERR) Wildlife List

Species Survey within Mcllvane Marsh Project, 250 acre mitigation area-BEFORE MITIGATION			Species Survey within Mcllvane Marsh Project, 250 acre mitigation area - AFTER MITIGATION (starting 3/16/06)		
1 = species frequently seen			1 = species frequently seen		
2 = species commonly seen			2 = species commonly seen		
3 = species rarely seen			3 = species rarely seen		
4 = unknown, determined by tracks or scat			4 = unknown, determined by tracks or scat		
Species	Frequency	Notes	Species	Frequency	Notes
Alligator	1		Alligator	1	
Anhinga	1		Anhinga	1	
Barn swallows	3		Bobcat	4	tracks
Black Racer Snake	2		Catbird	2	
Bobcat	4	tracks	Cormorant	1	
Cormorant	1		Florida rabbit	4	scat
Florida rabbit	4	scat	Great blue heron	2	
Great blue heron	2		Great egret	2	
Great Egret	2		Pied-billed grebe	3	
Pied-billed grebe	3		Belted kingfisher	3	
Belted kingfisher	3		Osprey	3	
Mallard, female	3		Raccoon	4	tracks
Northern mockingbird	2		Snowy egret	2	
Osprey	3		Turkey vulture	2	
Otter	4	tracks	White tail deer	3	
Opposum	4	tracks			
Raccoon	4	tracks			
Red bellied turtle	3				
Red shouldered hawk	2				
Ribbon snake	3				
Ringbill duck	3				
Softshell Turtle	2				
Snowy egret	2				
Tri-colored heron	3				
Turkey vulture	1				
Water snake	3				
White tail deer	3				

(Data provided by the Rookery Bay National Estuarine Research Reserve Staff)