







Conservation 20/20 Nomination 608 STRAP No. 27-47-26-00-00001.0160

Owner: Smoak, Hannelore (5-acres)

DATE PROJECT SCALE SHEET

Oct 2020 C20/20

NTS

1 of 1

Corkscrew Regional Ecosystem Watershed (CREW) 5 acres STRAP No.: 27-47-26-00-00001.0160

MASTER SCORE CREW AREA NOMINATION No. 608

(As of 8/21/2018)

''	CC		
	SC	ORE	COMMENTS
	15	7	
>=500 acres	10		
400 to < 500 acres	9		
300 to < 400 acres	8		5 acres
200 to < 300 acres	6		5 46/65
100 to < 200 acres	4		a a
50 to < 100 acres	2		
< 50 acres	0	0	
Coastal waters/other sovereignty submerged land			
and/or an existing preserve area, c.e. wma or refuge	5	5	CREW
Preserve area officially proposed of acquisition			
reserve area officially proposed of acquisition	2	2	CREW
	22	11	
>= 75 % of the property has native plant cover	8	8	
50% to < 75% has native plant cover	4		
25% to <50% has native plant cover	2		
< 25% has native plant cover	0		
Panther Habitat, wetlands, ponds, grass lands, etc.	2	2	
Scrub, hammock, old growth pine	2	0	
Mature, second growth pine flatwoods	1		
5 or more FLUCFCS native plant community	•		
categories	2		
3 or 4 FLUCFCS native plant community categories	1	1	Cypress strand, wet flatwoods, wet prairie, hydric hammock
2 or less FLUCFCS native plant community categories	0		
Public projects with mitigation credit potential	8		DCD
43215 V C a P > 52 V P S N 5 C 3 2	400 to < 500 acres 300 to < 400 acres 200 to < 300 acres 100 to < 200 acres 50 to < 100 acres Coastal waters/other sovereignty submerged land and/or an existing preserve area, c.e. wma or refuge Preserve area officially proposed of acquisition P	2500 acres 10 10 10 10 10 10 10 10 10 10 10 10 10	2500 acres 400 to < 500 acres 300 to < 400 acres 300 to < 300 acres 400 to < 200 acres 400 to < 100 acres 400 acres 400 to < 200 acres 50 acres 50 acres 50 acres 50 acres 50 acres 60 and/or an existing preserve area, c.e. wma or refuge 5 preserve area officially proposed of acquisition 7 acres 7 acres 7 acres 7 acres 8 acres 9 acres 9 acres 9 acres 9 acres 11 acres 12 acres 13 acres 14 acres 15 acres 16 acres 17 acres 18 acres 18 acres 19 acres 10 acres 10 acres 10 acres 10 acres 11 acres 10 acres 10 acres 10 acres 10 acres 10 acres 11 acres 12 acres 13 acres 14 acres 15 acres 16 acr

Owner: Smoak, Hannelore

Owners Rep: Bledsoe, Germaine

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CRITERIA		SCORE		COMMENTS
C. Significant for Water Resources		50	50	
	Site contains a primary flow-way, creek, river, wetland corridor; large contributing watershed; possibly identified in the Lee County Surface Water Master Plan, South Lee County Study, or by staff	5	5	
	Site contains flow-way, through tributary, medium size watershed, or just a portion of system/one side of conveyance, may not be identified in study	4		
Serves or can serve as flow-way and provides flood protection	Site has potential for rehabilitation, restoration, creation, reconnection, or manipulation to restore	3		
	Same as b., smaller watershed, not as defined, disconnected	2		
	Site conveys runoff, minimal area	1		
	Site entirely contained, no runoff	0		
	Add 5 points if the parcel is within a designated FEMA floodway or otherwise provides floodplain protection	5	5	
	Add 5 points if conveyance is natural (not manmade)	5	5	
	Parcel is within area designated high potential productivity of the Water Table, Sandstone or Tamiami Aquifer and also within area of current or proposed wellfield development	5	5	
Protect a water supply source	Not within above mentioned zones, but advantageous due to proximity to existing water supply facilities or identified as potential water storage area	3		
	No recharge or potential water supply opportunities	0		

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CONSERVATION 20/20 Acquisition Review Criteria

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CDITEDIA		SCORE		COMMENTS	
CRITERIA		SCORE		COMMENTS	
C. Significant for Water Resource					
Improves Water Quality	Parcel is located in a watershed with an adopted Total Maximum Daily Load and has the ability to provide quantified and clear water quality benefits (e.g. Basin Management Action Plan load reduction credits)	30	30		
	Parcel is located in a watershed identified on the State's Verified List of Impaired Waters and has the ability to provide quantified and clear water quality benefits	15		,	
~	Parcel may provide water quality benefits but there is little or no ability to provide quantification of benefits	10			
Offset Damage to or Enhance Water Quality	No existing or potential water quality benefits	0			
D. Recreation/Land Manageabi	lity	13	10		
Recreation/Eco-Tourism Potential	Score depends upon the variety or uniqueness of potential public uses. Examples of appropriate public uses include paddling sports, fishing, hiking, equestrian, mountain biking, photography, nature study, and environmental education about native plants and animals, eco-archaeological resources, land restoration, etc. (Max of 2)	2	1		
Land Manageability	75% or greater of the perimeter of site is surrounded by low impact land uses	3	3		
	50%-75% of the perimeter of site is surrounded by low impact land uses	2	8		
	25%-50% of the perimeter of site is surrounded by low impact land uses	1	=		
	Less than 25% of the perimeter of the site is surrounded by low impact land uses	0			

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CRITERIA		SCORE		COMMENTS
	Good potential for panther, wood stork, gopher tortoise or bonneted bat mitigation	2	0	
	Project has potential to hold more water on the land through restoration efforts; Small scale alterations needed (exotic plant removal or livestock removal)	3	3	Agreement with the South Florida Water Management District for management
	Project has potential to hold more water on the land through restoration efforts; Small scale earthwork: ditch plugs, berm breaches	2		~
Land Manageability (Cont'd)	Project has potential to hold more water on the land through restoration efforts; Large scale earth moving projects	1		
	Fire dependent communities and ability to use prescribed fire; No immediate Wildland Urban Interface issues or non fire dependent communities	3	3	
	Fire dependent communities and ability to use prescribed fire; 1 side has Wildland Urban Interface issues	2		
	Fire dependent communities and ability to use prescribed fire; 2 or more sides have Wildland Urban Interface issues	1		
TOTAL POINTS		100	78	Maximum Points = 100

Staff Comments: OGMs were found as part of an in-house title review. However, the right of entry has been barred by the Marketable Record Title Act. The CREW Land and Water Trust has pledged \$2,000 in contributory acquisition funds to complete the acquisition of parcels within this area.

2020-Oct-21

CLASAC Recommendation:

Owner: Smoak, Hannelore Owners Rep: Bledsoe, Germaine