	Natural Fea	atures Invento	ory		E - 7
LEON C	Department of Dev	elopment Support and	Environmental Manag	ement	
	-	nvironmental Services Division			
AND	435 North Macomb Street, 2 <sup>nd</sup> Floor Renaissance Center				
	Tallahassee, Florida 32301				
	-	Fax (850) 606-12	301		
		<b>gory:</b> □ NFI: \$1,584 t	oase fee plus \$28 per a	cre over 5 acres ee plus \$29 per acre over 5 acres	
Attachments:					
□ Narrative		Digital I	File of Boundary Surve	ey	
Natural Featu	Tatural Features Map				res
	-	-	•	fidavit of Authorized Agent Forn	
Property/Project In			t of o whorship and ren	nauvit of Mathonized Algent Form	1
			Total	Acreage of Project Site:	
-	· · · · ·				
Ownership Informa					
				rerepriorie #. ()	
Mailing Address:	Street Address	City	State Zip	Email:	
Consultant Informa					
				FAX: ()	
Feature Information or special developme	<u>n</u> : Check the items be ent zone:	elow which exist on site	e and describe in your	narrative. Include the name of the	e closed basin
		U Wetlands			
		□ Watercourses □ Tributary (receive	tercourses □ Canopy Road butary (receives >120 acres) □ Wells (Monitor or Su		
□ Severe Grades (over	er 20%)	□ Waterbodies (nor	mal high water)	Closed Basin(s):	
<ul> <li>Listed Species and</li> <li>Archaeological or</li> </ul>		<ul> <li>Special Developm</li> <li>Protected Trees (S</li> </ul>			
🗆 Floodplain		× ×	,		
Has a Cultural Resou	irce Assessment been	performed? $\Box$ Yes $\Box$ N	No		
Drainage Basin: 🗆 I	Lake Jackson 🛛 🗆 L	ake Lafayette 🛛 La	ke Munson 🛛 Lak	e Iamonia 🛛 🗆 Fred George	□ Other
•		•			
				e on a separate sheet if needed.	
	tural Feature		Acres or Sq. Ft.	1	
114			710103 01 5q. 1 t.	70 01 5HC	
			+		
			1		

Revised 3-22-23

## CHECKLIST

In order for an application to be eligible for review, the following materials should be provided:

Verification: Mark boxes with an "X" for items provided or label "N/P" if feature is not present.

- □ 1. This completed application form and checklist.
- □ 2. Application Fee.
- 3. A copy of the signed and sealed boundary survey which accurately depicts the existing subject parcel(s).
- □ 4. Executed Affidavit of Ownership and Designation of Agent form(s).
- □ 5. A narrative and landcover map [FNAI's Guide to the Natural Communities of Florida or FDOT's Florida Land Use, Cover and Forms Classification System (FLUCCS)]: Describe the natural features, vegetation, wildlife and any other environmental characteristics of the site. Include any information about past activities that may have contributed to the present day conditions. Provide a map which classifies the vegetation associations found on site in accordance with the FNAI's Guide to the Natural Communities of Florida or FLUCCS (Level III mapping).

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- □ 6. **On-Site reference information:** Provide on-site property boundary corner stakes, wetland boundary flags, other environmental constraint boundary flags, survey points, numbered trees, etc. Use highly visible surveyor's tape to delineate features and have each flag uniquely labeled for the feature being identified.
- □ 7. A Contour Map, at an appropriate engineering scale (typically 1"=20' or 1"=30') and contour interval (typically 2'). The latest available contour elevation data from the Tallahassee-Leon County (TLC) GIS Department may be used.
- 8. Aerial photo: Provide a recent aerial photo of the site with the property boundaries shown.
- Digital Files: Provide digital files of the property boundary survey and environmental features, delivered in state plane coordinates with grid to ground conversion. GPS data can be submitted in Lat-Long or state plane. Examples of file formats are CAD (.DWG, DXF) or ESRI's shape (.shp). For GPS data, it is recommended that metadata be included which identifies the average PDOP (Percent Dilution of Precision) and correction method used for the features [i.e. SBAS (Satellite Based Augmentation System), Post-processed, etc.]. Note: Under certain conditions, GPS data may not be suitable/accurate for the purpose of the NFI; a standard survey may be required.
- □ 10. A Natural Features Map: Provide a hard copy map of the surveyed boundaries (except where stated otherwise) of the following features:
- (a) **Property boundaries and other on-site location information from 6, above**.
- □ (b) Native Forest or High-Quality Successional Forest (refer to Leon County's Natural Plant Community Criteria).
- (c) Waterbodies, Watercourses, Wetlands, Tributaries (watercourses with > than 120 acres of drainage area).
- (d) 100 Year Floodplain: The 100-year base flood elevation should be determined as follows (TLCGIS contour data may be used for mapping): 1. Under no circumstances can a base flood elevation be accepted which is lower than that specified in the latest FEMA study. 2. For sites within a 100 year floodplain, as defined by the EMA, where a FEMA base flood elevation was not provided, the applicant should either: a.) Use the best available data from the inventory of drainage studies to determine the base flood elevation. Available studies may include, but are not limited to, the USGS-91 study, a local government approved drainage study, or a private engineering study. b.) Use the certified results of a drainage study performed by a professional engineer.

- (e) Grades/Slopes: The TLCGIS data may be used (differentiate between slope categories by shading, cross hatching, etc.).
- $\Box$  (1) Significant grades 10-20% slopes
- $\Box$  (2) Severe grades >20% slopes
- □ (f) Soil series as indicated in the Soil Survey of Leon County (no survey required existing survey/data can be obtained from the Natural Resource Conservation Service).
- (g) Karst features: Discuss the method of detection in narrative and indicate if they are active or inactive.
- □ (h) Wells or areas susceptible to groundwater contamination:
- $\Box$  (1) Wells (water supply or monitoring) located on or just off site.
- (2) Areas where aquifer is susceptible to contamination or is known to be contaminated.
- (i) Tree Tags: Refer to Land Development Code Section 10-4.362 Protected Trees for specific tree regulations required for review. On sites with dense vegetation or numerous trees, tagging and numbering of protected trees especially 36 inches or greater shall be provided. Numbers should correspond to trees noted on the contour map. Consult with Review staff before undertaking extensive tree tagging or surveying.
- □ (j) Endangered, Threatened, & Species of Special Concern: Identify the location of any known threatened, endangered or species of special concern and its habitat. Identify specific species surveyed for, and describe survey methods used. Provide information for assessing species population and habitat [refer to Section 10-4.202(a)(1)a].
- □ (k) Canopy Road Protection Zone.
- $\Box$  (l) Special Development Zone. The surveyed location(s) is not required; however, the zones must be mapped to follow the correct contour elevation.
- (m) Cultural Resource Assessment: Provide a report from a professional archaeologist which analyzes the potential for the site to contain significant cultural resources, and also provides a recommendation to either proceed with no further action or to complete an archaeological field survey.
- □ 11. Adjacent natural features: Provide a map which generally identifies the location of any environmentally sensitive features including protected 36 inches or greater trees within at least 200 feet of the NFI limits and any other downstream environmental constraints as approved by the County Administrator or designee.