

Facility Name: \_\_\_\_\_\_\_\_\_Facility Address: \_\_\_\_\_\_

# CITY OF JACKSONVILLE CERTIFICATE OF PUBLIC CONVENIENCE & NECESSITY MONTHLY WASTE ANALYSIS REPORT

This report shall be submitted no later than the 19th of each month

NIENCE & NECESSITY	Year:	
ISIS REPORT	Month:	
ne 19th of each month	£/	
CON Number:		

	City, State, Zip:			Company Contact:	
٨				Phone Number:	
	City, State, Zip:				
		T			
	MATERIAL TYPES			MATERIALS	TOTAL TONS
_		1, 16		RECOVERED	RECYCLED (SHIPPED)
1.	<u>ASPHALT</u>	Used for:		Subtotal Asphalt:	·
2.		a.		Used for fill (lake or land):	
	<u>CONCRETE</u>	b.		Used for road base:	· ·
		c.	Other Use:		
_		d.		Subtotal Concrete:	
3.	FINES/RECOVERED SCREEN		Where sent:		
	MATERIALS (RSM)	Used for:		Subtotal Fines / RSM:	
4.		a.		Waste-to-Energy fuel:	
		b.		Other processed fuel:	
	WOOD	c.		Mulch, compost:	
		d.		Landfill Cover:	
		e.	Other Use:		
		f.	_	Subtotal Wood:	
5.		a.		Waste-to-Energy fuel:	
		b.		Other processed fuel:	
	LAND CLEARING DEBRIS	c.		Mulch, compost:	
		d.		Landfill Cover:	
		e.	Other Use:		
		f.	_	Subtotal Land Clearing Debris:	
6.	-	a.	-	Waste-to-Energy fuel:	
		b.		Other processed fuel:	
	YARD TRASH	c.		Mulch, compost:	
		d.		Landfill Cover:	
		e.	Other Use:	Γ	
_		f.		Subtotal Yard Waste:	
7.	DRYWALL			Subtotal Drywall:	
8.	SHINGLES/ROOFING			Subtotal Shingles/Roofing:	
9.				Subtotal Page 1:	
_					

**CONTINUED ON PAGE 2** 

COJ Form: CONWAR Revised:OCT 2021

٨	MATERIAL TYPES	MATERIALS RECOVERED	TOTAL TONS RECYCLED (SHIPPED)
10.		a. Old Corrugated Containers (OCC):	
	<u>PAPER</u>	<b>b.</b> Other Paper:	
		c. Subtotal Paper:	
11.		a. Plastic containers/buckets:	
	<u>PLASTIC</u>	<b>b</b> . All other plastic:	
		c. Subtotal Plastic:	
12.		a. Aluminum:	
		<b>b.</b> Other Non-Ferrous (brass, copper, etc.):	
	<u>METALS</u>	c. Steel:	
		<b>d</b> . Other Ferrous:	
		e. Subtotal Metals:	
13. <u>I</u>	EXTILES	Miscellaneous/carpet - <b>Subtotal Textiles</b> :	
14.		Subtotal Page 1:	
15.		Subtotal Page 2:	
16.	TOTAL TONS RECYCLED (sum of items 14 and 15):		
17.	TOTAL TONS RECEIVED, DUVAL COUNTY:		
18.	TOTAL TONS RECEIVED, OTHER THAN DUVAL COUNTY:		
19.	TOTAL TONS RECEIVED (sum of items 17 and 18):		
20.	TOTAL TONS MATERIAL DISPOSED (all material landfilled, incinerated, etc.):		
	Location where material was sent for disposal:		
21.	TOTAL TONS OF UNACCEPTABLE WASTE RECEIVED (waste tires, white goods, etc.):		
	Location where unacceptable waste was sent:		
Facilities that receive dedicated loads of construction and demolition debris (Cⅅ) must also complete the section below.			

22.	TOTAL TONS Cⅅ RECEIVED, generated in the City of Jacksonville	
23.	TOTAL TONS Cⅅ DISPOSED, generated in the City of Jacksonville	
	1	

24.	A host fee of \$0.74 per ton is due to SWD on the amount of item 20 minus item 23:	

#### Notes:

For the purposes of this form and by City of Jacksonville, Ordinance, Section 380.102 definition of construction and demolition debris: clean debris and land clearing debris are considered construction and demolition debris; however, yard trash is not considered construction and demolition debris.

Submit to:

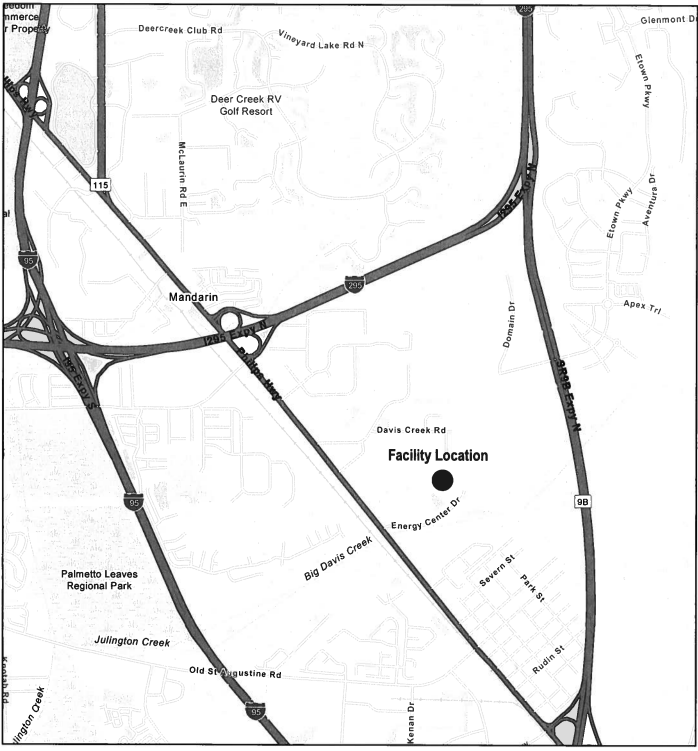
Attn: Cletus Kuhn City of Jacksonville Solid Waste Division

1031 Superior Street Jacksonville, FL 32254 Email: <a href="mailto:kcletus@coj.net">kcletus@coj.net</a>
Fax: 904-255-7601
Phone: 904-255-7521

Print Name	Title
Signature (Authorized Representative)	Date

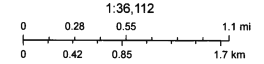
COJ Form: CONWAR Revised:OCT 2021

# **Duval Map**



April 1, 2024

Greenland Biomass Site Clean Debris & Yard Trash Recycling Facility 11651 Davis Creek Road East Jacksonville, Florida 32256



City of Jacksonville, FDEP, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

### **GREENLAND BIOMASS SITE**

## **Process Flow Diagram - Revised June 2023**

Incoming trucks are weighed and inspected for non-conforming materials as they enter the site and the volume of material is established		
Vehicles are directed to the stockpile by the spotter.		
The spotter inspects the raw material as it is off-loaded.		
Non-conforming material is loaded back onto the delivery truck and removed from the site		
Conforming material is pushed to the proper stockpile to keep the stockpile from spreading out		
Material is inspected again during grinding / crushing		
If non-conforming materials are discovered after the delivery truck leaves the site, the materials are immediately segregated based on type, placed into containers (dumpsters), and pick up and transport to an appropriate disposal facility arranged.		
Raw materials are fed separately into a grinder or crusher		
Non-recyclable yard trash is separated for burning in Air Curtain Incinerator		
Chipped and mulched material from the grinder is stockpiled.		
Steel from crushed concrete is segregated for recycling		
Products are picked up for delivery to customers by contract haulers or contractors.  All trucks are weighed prior to exiting the site.		