

Florida Department of Environmental Protection

Carlos Lopez-Cantera Lt. Governor

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Ryan E. Matthews Interim Secretary

Rick Scott

Governor

Sent via email to: jstirk@co.volusia.fl.us

Date: March 28, 2017

JENNIFER STIRK 1990 TOMOKA FARMS RD Port Orange FL 32128

RE: 2017 - Pre-Authorization for Disaster Debris Management Sites (DDMS)

Dear JENNIFER STIRK

This is notify you that on March 28, 2017, the Department of Environmental Protection (the Department) received your request for pre-authorization of a disaster debris management site(s) (DDMS) for 2017. Disaster debris includes hurricane/storm-generated debris and all other types of disaster debris.

The Department has evaluated your request for a DDMS at the following location(s):

Site Name: TOMOKA FARMS ROAD LANDFILL-27540

Site Address: 1990 TOMOKA FARMS ROAD

Port Orange, FL, 32128

On-Site Contact: JENNIFER STIRK (386) 527-6336, JSTIRK@VOLUSIA.ORG

DEP/Local Program Contact: BRAD WHIDDEN, (407)897-4315, DEP_CD@DEP.STATE.FL.US

Site Name: PLYMOUTH AVE.LANDFILL - CLASS I , III-27539 **Site Address**: 895 GRAND AVENUE (HUMANE SOCIETY ROAD)

Edgewater, FL, 32720

On-Site Contact: JENNIFER STIRK (386) 527-6336, JSTIRK@VOLUSIA.ORG

DEP/Local Program Contact: BRAD WHIDDEN, (407)897-4315, DEP_CD@DEP.STATE.FL.US

Unless you receive a subsequent notification from the Department concerning the status of these sites, you may consider them pre-authorized as disaster debris management sites.

In the event of a major storm event or other disaster which results in the Department issuing an Emergency Final Order (the Order) for your county, you may begin using a temporary DDMS as necessary, while also requesting issuance of a field authorization from the Department. Once activated, a DDMS is subject to the following conditions, in addition to the requirements of the Order and Florida Statute 403.7071:

1) Standing water must not be allowed to accumulate in or within 50 feet of areas used to store or process disaster debris;

- 2) The Department must be notified when the site is opened and begins accepting debris, and when the site is closed and stops accepting debris;
- 3) Access must be controlled to prevent unauthorized dumping and scavenging;
- 4) A DDMS must have spotters to correctly identify and segregate waste types for appropriate management;
- 5) Once the site is open, a spotter must be located in the area where the waste is being deposited in order to spot and remove prohibited waste items;
- 6) A DDMS is limited to managing construction and demolition debris, yard trash, vegetative waste, or Class III waste; any putrescible waste received at the DDMS must be removed within 48 hours; all other types of prohibited waste should be managed in accordance with the guidance document(see link below);
- 7) Unless otherwise approved by the Department in response to a written request from you, the DDMS must cease operation and all disaster debris must be removed from the sites on or before the expiration date of an Order that has been executed by the Department, unless it is modified or extended by further authorization.

The Department has also prepared a guidance document on the establishment, operation, and closure of a DDMS for disaster debris. This guidance document includes recommended practices, which you are expected to follow as much as practicable, as well as additional requirements from the Order. A copy of this guidance document is available on the DEP website

http://www.dep.state.fl.us/mainpage/em/files/debris_guidance.pdf