

GDOT Publications Policies & Procedures

Form Word: DOT1900 - Waste Disposal - Processing Facility Coordination Form

Section:Intermodal Programs Reports To: OCOMSR CHIEF ENGINEER

Office/Department: 3ADMINISTRATION Contact: 404-631-1000

See below.

WASTE DISPOSAL/PROCESSING FACILITY COORDINATION FORM

SECTION 1 – WASTE DISPOSAL/PROCESSING FACILITY INFORMATION *To be completed by applicant*

Site/Facility NameAssociated City/State	
☐ Sanitary Landfill ☐ Demolition/Construction Debris ☐ Compost facility ☐ Water Treatment/Oxidation	 ☐ Waste transfer Station ☐ Recycling Center: ☐ Water Detention/Retention ☐ Other
Check as appropriate: Facility will process or store putrescible waste Yes No	material outdoors:
Facility is within 5,000 feet of a public-use airg	port utilized by piston engine aircraft:
Facility is within 10,000 feet of a public-use ai Yes No	rport utilized by turbine engine aircraft:
Facility is within a 6 mile radius of a public-us Yes No	e airport:
Distance to nearest runway end in feet:	for procedure to determine distance to runway end.
Reported hazardous wildlife activity at airport No No	
Reported hazardous wildlife activity at facility No	:
USDA/WS evaluation conducted: Yes No If yes, determination: Non-hazard	∐Hazard
Submitted By:	Date
Name	
Company	
Address	
Phone	

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SECTION 2 – AIRPORT INFORMATION To be completed by GDOT

Title

Date

Associated Public Use Airport: FAA LOC ID _____ Air Traffic Control Tower operating on airport? ☐ No Yes Military Aviation On-Site: Yes (If yes, FAA regional military liaison will be notified) Longest Runway in feet Instrument Runway ☐ No Yes Jet fuel Available Yes ☐ No Total Annual Operations _____ Annual Piston Operations Annual Turbine Operations Completed By: Name

> DOT 1900 04/05

References:

None.

History:

annual review: 06/04/16; updated logo: 01/25/19;

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