

**From:** oracle@depdbprod.dep.state.fl.us  
**Sent:** Wednesday, June 29, 2022 01:41 AM  
**To:** tayo.olayiwola@dep.state.fl.us, philip.ciaravella@dep.state.fl.us, chad.fetrow@dep.state.fl.us, joseph.dertien@dep.state.fl.us, elizabeth.kromhout@dep.state.fl.us, clark.b.moore@dep.state.fl.us, jeremy.r.hart@floridadep.gov, frederick.kocher@floridadep.gov, dale.melton@dep.state.fl.us, randall.cunningham@dep.state.fl.us  
**Cc:** ram.sankuratri@floridadep.gov  
**Subject:** Production-WACS Electronic Upload for Facility 00027540

Groundwater data has been electronically uploaded to WACS for  
Solid Waste WACS Facility: 00027540-TOMOKA FARMS ROAD LANDFILL  
District: CD County: VOLUSIA

Lab EDD File Name: 27540\_20220509\_SWlidd.txt  
Field EDD File Name: 27540\_20220509\_SWfdd.txt  
Oculus Document Link for ADaPT EDD (single ZIP file):  
[https://depdms.dep.state.fl.us/Oculus/servlet/shell?command=getEntity&\[guid=8.344526.1\]&\[profile=Discovery\\_Compliance\]](https://depdms.dep.state.fl.us/Oculus/servlet/shell?command=getEntity&[guid=8.344526.1]&[profile=Discovery_Compliance])

Click on the above link to download a ZIP file of the ADaPT lab EDD, lab EDD error log and field EDDs.

Monitoring Plans and Reports Document Type for a specific WACS Facility ID:  
[https://fldeploc.dep.state.fl.us/rcra\\_epa/DocLog/EDD\\_source.asp?SampleDate=20220509&WacsID=27540](https://fldeploc.dep.state.fl.us/rcra_epa/DocLog/EDD_source.asp?SampleDate=20220509&WacsID=27540)

Regulatory Compliance ASP Report:  
[https://fldeploc.dep.state.fl.us/www\\_wacs/Reports/SW\\_Facility\\_Testsite\\_Results\\_Analysis\\_Body\\_Only.asp?facilityid=27540&sample\\_year=2022&sample\\_month=05](https://fldeploc.dep.state.fl.us/www_wacs/Reports/SW_Facility_Testsite_Results_Analysis_Body_Only.asp?facilityid=27540&sample_year=2022&sample_month=05)

Groundwater Data Completeness ASP Report:  
[https://fldeploc.dep.state.fl.us/rcra\\_epa/SW\\_GW\\_Reports/SW\\_Facility\\_Testsite\\_Results\\_Analysis\\_Complete\\_Results\\_2.asp?facilityid=27540&sample\\_year=2022&sample\\_month=05](https://fldeploc.dep.state.fl.us/rcra_epa/SW_GW_Reports/SW_Facility_Testsite_Results_Analysis_Complete_Results_2.asp?facilityid=27540&sample_year=2022&sample_month=05)

Groundwater Monitoring Data has been uploaded for the following testsites:

Testsite ID: 0000015638	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 12:20	Report Type: SEMGW
Testsite ID: 0000015639	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 10:04	Report Type: DUP
Testsite ID: 0000015639	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 10:04	Report Type: SEMGW
Testsite ID: 0000015679	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 10:09	Report Type: DUP
Testsite ID: 0000015679	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 10:09	Report Type: SEMGW
Testsite ID: 0000015793	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 09:57	Report Type: SEMGW
Testsite ID: 0000015795	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 09:18	Report Type: SEMGW
Testsite ID: 0000015797	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 11:01	Report Type: SEMGW
Testsite ID: 0000015800	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 12:57	Report Type: SEMGW
Testsite ID: 0000015802	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 11:42	Report Type: SEMGW
Testsite ID: 0000015803	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 11:01	Report Type: SEMGW
Testsite ID: 0000015805	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 11:30	Report Type: SEMGW
Testsite ID: 0000015807	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 14:03	Report Type: SEMGW
Testsite ID: 0000015809	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 14:44	Report Type: SEMGW
Testsite ID: 0000015810	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 15:53	Report Type: SEMGW
Testsite ID: 0000015811	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 16:14	Report Type: SEMGW
Testsite ID: 0000015812	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 16:10	Report Type: SEMGW
Testsite ID: 0000015814	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 15:38	Report Type: SEMGW
Testsite ID: 0000015818	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 09:57	Report Type: SEMGW
Testsite ID: 0000015824	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 13:49	Report Type: SEMGW
Testsite ID: 0000015825	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 12:21	Report Type: SEMGW
Testsite ID: 0000015826	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 13:17	Report Type: SEMGW
Testsite ID: 0000015830	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 11:10	Report Type: SEMGW
Testsite ID: 0000015831	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 12:45	Report Type: SEMGW
Testsite ID: 0000015832	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 13:35	Report Type: SEMGW
Testsite ID: 0000015833	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 13:10	Report Type: SEMGW
Testsite ID: 0000015836	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 11:20	Report Type: SEMGW
Testsite ID: 0000019798	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 12:00	Report Type: SEMGW
Testsite ID: 0000019799	Testsite Status: A	Sample Date: 05/09/2022	Sample Time: 11:33	Report Type: SEMGW
Testsite ID: 0000019801	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 15:33	Report Type: SEMGW

Testsite ID: 0000019802	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 15:05	Report Type: SEMGW
Testsite ID: 0000019803	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 15:02	Report Type: SEMGW
Testsite ID: 0000019805	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 13:04	Report Type: SEMGW
Testsite ID: 0000019806	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 12:11	Report Type: SEMGW
Testsite ID: 0000019807	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 11:27	Report Type: SEMGW
Testsite ID: 0000022777	Testsite Status: A	Sample Date: 05/11/2022	Sample Time: 13:49	Report Type: SEMGW
Testsite ID: 0000028776	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 14:30	Report Type: SEMGW
Testsite ID: 0000028779	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 12:25	Report Type: SEMGW
Testsite ID: 0000029067	Testsite Status: A	Sample Date: 05/10/2022	Sample Time: 11:54	Report Type: SEMGW
Testsite ID: 0000029069	Testsite Status: A	Sample Date: 05/12/2022	Sample Time: 11:52	Report Type: SEMGW