

**DEP Permit Number** 

Beaches Inlets and Ports Program Office of Resilience and Coastal Protection Florida Department of Environmental Protection JCPCompliance@dep.state.fl.us

#### **General Information**

**DEP Project Name** 

sampling, please attach a weather report using the fields at the end of this

form.

•		
Monitoring Firm		Phone Number
E-Mail		Date
Description of Site,		
Activity, or Equipment		
Activity Type	Was equipment calibra	ated in accordance with the permit?
	*Please explain any iss	ues with the calibration in the comments section below.
I,	affirm that t	he data submitted herein is authentic, precise and accurate;
equipment (GPS, meters, standards) a	nd processes are compliant with FDE	P SOP FT1600 and permit conditions.
Signature		
If turbidity at the compliance station,	which is located	
is greater than NTUs a	bove the turbidity at the correspondi	ng background station, then construction activities shall ceas
immediately, permit-required proced	ures for turbidity shall be initiated, an	d the JCP Compliance Officer shall be notified within 24 hou
Weather and Water Conditions		
Maximum Wind Speed (kts)	Wind Direction	Tide Stage
Water Temperature (F)	Direction of Flow	Wave Height (ft)
Please describe conditions. *If unsafe weather conditions prevented		

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**Location** 

	Easting (ft) X	Northing (ft) Y	Latitude (DDD.DDDDD°)	Longitude (-DDD.DDDDD°) Water Depth (ft)	
Construction Activity					
Compliance					
Background					
Datum			UTM Zone		
Results					
Compliance Station D	<b>ata</b> Surface		Mid-Depth	Bottom	
Collection Depth (ft)					
Collection Time (2400)					
Turbidity (NTU)					
Background Station D	<b>Data</b> Surface		Mid-Depth	Bottom	
Collection Depth (ft)					
Collection Time (2400)					
Turbidity (NTU)					
Difference Between Co and Background Statio					
Within Compliance?					

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#### **Additional Stations**

Is Intermediate Monitoring required?

If intermediate monitoring is required, please complete the sections below and indicate the distance that each sample was taken from the turbidity source in the sample description fields. If samples were collected for another purpose, please complete the sections below and briefly describe the timing, location, and/or purpose of each sample in the description field (e.g., if a sample was collected to assess background variability, please indicate whether the sample was collected at high or low tide).

Station Locations Water Depth (ft) Easting (ft) X Northing (ft) Y Latitude (DDD.DDDDD°) Longitude (-DDD.DDDDD°)

#### **Results of Additional Stations**

**Additional Station 1** - Please describe the additional station (e.g., location sample was collected, distance from source, pipeline leak, etc.).

Surface Mid-Depth Bottom

Collection Depth (ft) Collection Time (2400) Turbidity (NTU)

**Additional Station 2** - Please describe the additional station (e.g., location sample was collected, distance from source, pipeline leak, etc.).

Surface Mid-Depth Bottom

Collection Depth (ft) Collection Time (2400) Turbidity (NTU)

**Additional Station 3** - Please describe the additional station (e.g., location sample was collected, distance from source, pipeline leak, etc.).

Surface Mid-Depth Bottom

Collection Depth (ft) Collection Time (2400) Turbidity (NTU)

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**Additional Station 4** - Please describe the additional station (e.g., location sample was collected, distance from source, pipeline leak, etc.).

Surface Mid-Depth Bottom

Collection Depth (ft)
Collection Time (2400)
Turbidity (NTU)

Additional Station 5 - Please describe the additional station (e.g., location sample was collected, distance from source, pipeline leak, etc.).

Surface Mid-Depth Bottom

Collection Depth (ft)
Collection Time (2400)

Comments

Turbidity (NTU)

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#### **Attachments**

Please use the fields below to upload geo-referenced maps, weather reports, and any other supporting documents. Attachments must be in .jpg, .gif, .png, or .tif file format.

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Attachment 2 Title

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