# Illicit Discharge Detection and Elimination Implementation for the Village of Huntington Bay

# Final Report 12/12/2019



Submitted by
Michael Sautkulis
Lorne Brousseau
Cornell Cooperative Extension of Suffolk County
423 Griffing Avenue, Suite 100
Riverhead, NY 11901

Prepared for the Village of Huntington Bay

#### Introduction

The Clean Water Act (CWA) was promulgated in 1972, setting forth several regulations to improve the nation's water quality. While the effort to regulate point source or "end of pipe" discharges to US waterbodies has been successful since the CWA's passage, addressing water pollution from nonpoint or discrete sources has proved to be challenging.

Nonpoint source pollution from urban and suburban sources, or stormwater pollution, has been implicated as a large source of pollution to the nation's waterbodies. In 2002, the Stormwater Phase II Final Rule was announced by the New York State Department of Environmental Conservation (DEC) following a 1999 mandate by the U.S. Environmental Protection Agency (EPA). This program requires operators of small municipal separate storm sewer systems (MS4s) and operators of construction sites that disturb one acre or greater of land to implement programs and best management practices to control polluted stormwater runoff.

There are six mandated elements to the Phase II program that when implemented together are expected to result in significant reductions in stormwater pollutants to receiving waterbodies. The Village of Huntington Bay is required to take measures and implement programs that fulfill each minimum control measure (MCM). The Illicit Discharge Detection and Elimination (IDDE) MCM is one of the most difficult mandates to complete but is essential to the success of each community's Phase II program. The SPDES permit obligates each MS4 to maintain a map of all stormwater outfalls to waters of the US. In addition, MS4's must be actively searching for illicit discharges in an effort to detect and eliminate illegal connections to the stormwater conveyance system. As part of this effort, the permit requires that MS4's conduct Dry Weather Flow (DWF) monitoring at all known outfalls. During dry periods (minimum of 48 hours with no rain), stormwater outfalls should not normally have any flow. If an outfall does exhibit flow, it is possible that this outfall could be associated with an illicit discharge.

#### Scope of Work

#### Task A: Educational Outreach

The primary goal of Cornell Cooperative Extension of Suffolk County (CCE) in stormwater related efforts is to help educate municipalities with respect to how stormwater impacts the environment, what can be done to minimize the impact (by municipalities and/or residents), and how they are impacted by stormwater regulations.

With respect to IDDE, CCE provided guidance to the Village on how to conduct an effective program. All CCE field methodologies were provided thus giving the Village the ability to conduct future outfall monitoring efforts in-house, and CCE was available to provide hands-on demonstrative guidance to the Village.

#### Task B: Outfall Inventory

The purpose of the outfall inventory is to verify the existence of previously inventoried outfalls and to see if any additional outfalls can be located. This was conducted for the following:

a) Traditional outfall pipes (e.g. pipes at the end of conveyance systems).

b) Road ends which terminate at beaches, wetlands, or other areas with a direct connection to surface waters. Road ends have been included in the study due to the fact that the NYSDEC has indicated that roads which terminate at surface waters should be considered outfalls.

Information collected in the Outfall inventory has been stored in a Geographic Information System (GIS) database in a manner similar to the Huntington Bay IDDE (2015-2016) data. This dataset contains updated information on previously known outfalls as well as data on newly discovered outfalls.

Attribute data for the Outfall Inventory consists of, but are not limited to:

- -Outfall ID
- -Date
- -Inspector
- -Waterbody
- -Type
- -Material
- -Size

#### Outfall Inventory Summary:

- a) Traditional Outfalls: 31 outfalls were confirmed based on the data from previous Huntington Bay IDDE efforts (2007-2009, 2015-2016) and CCE field observations. Four traditional outfalls were removed from the inventory due to their removal since the last inventory (133, 191, 193, 196).
- b) Road Ends: Based on aerial imagery analysis 5 road ends were identified and field verified as qualifying outfalls.
- c) There are currently a total of 36 surface water outfalls in the Village of Huntington Bay inventory. Surface water outfalls can be viewed in *Figure 1*. Data table of outfall attributes can be found in *Appendix I*.

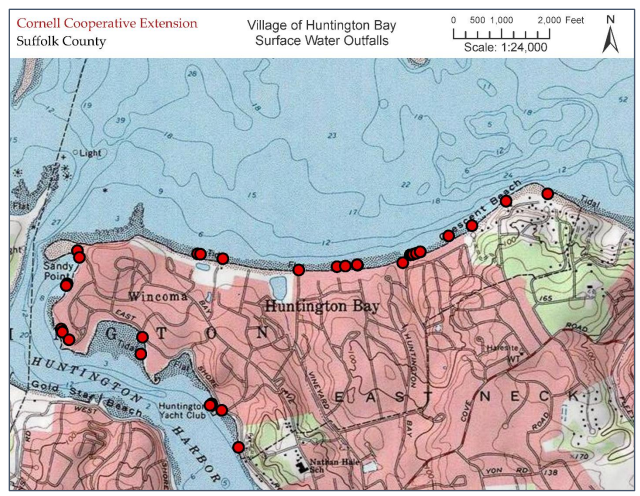


Figure 1: Village of Huntington Bay Surface Water Outfall Locations

#### Task C: Dry Weather Flow (DWF) Monitoring

A common indicator of an illicit discharge is the presence of DWF. If it has not rained for a minimum of 48 hours yet there is flow coming from an outfall it is possible that there is an illicit discharge. Monitoring was conducted after a 48-hour or greater period with no rainfall to determine the presence or absence of DWF. This was repeated 3 times. To determine if rainfall has occurred CCE used data from a local weather station operated by the National Oceanic and Atmospheric Administration (NOAA). Rainfall measurements are recorded each hour and are available online at NOAA's National Weather Service portal.

During monitoring the following information was collected:

- -date
- -inspector name
- -outfall ID number
- -revisit number
- -whether or not the outfall was underwater
- -whether or not the outfall was below the high water line
- -whether or not the outfall was accessible for sampling

- -presence of DWF
- -flow amount (drip, trickle, moderate, heavy)
- -turbidity (none, cloudy, opaque)
- -color (none, gray, brown, yellow, green, or other)
- -odor (none, sewage, oil/gas, laundry, sulfide, or other)
- -floatables (none, sewage, oil sheen, soap suds, or other)
- -deposits (none, black, brown, yellow, white, or other)
- -vegetative growth (normal, excessive, inhibited)
- -description of DWF
- -file numbers of any photos taken
- -general comments
- -time since last rainfall
- -temperature of DWF
- -Salinity of DWF

Of the 36 outfalls monitored only 1 (3%) were found to have dry weather flow on at least one occasion. The dry weather flow observed was not determined to be illicit discharges. It was confirmed as tidal water. *Appendix II* contains the Village of Huntington Bay dry weather flow monitoring data.

The presence of DWF indicates that it is possible that there is an illicit discharge. However, in the majority of circumstances the DWF can be attributed to other factors. Some examples include groundwater intrusion, irrigation water, sump pump water, de-chlorinated pool water, or tidal flow. However, none of the above circumstances are illicit, so even if there is DWF it does not necessarily mean there is an illicit discharge.

Data was collected on field data sheets, and entered into the GIS database referred to in Task B. Datasheets were scanned and converted into PDFs thus ensuring there are hardcopy backups. Each outfall was monitored for DWF a total of three times. *Appendix III* contains the scanned PDFs of the field data sheets used in the field.

#### **Summary**

CCE provided guidance on an effective IDDE program. CCE conducted an Outfall Reconnaissance Inventory on 10/1/2019; 36 outfall locations were field-verified by CCE staff, which can be found in *Figure 1 & Appendix I*. The 4 outfalls that were determined to have been removed have been omitted from the inventory. 31 of these outfalls were traditional outfalls while 5 were road ends. Subsequently these outfalls were monitored by CCE staff during periods of dry weather to detect potential illicit discharges. Three rounds of monitoring were completed for all outfalls in the fall of 2019. No indication of any illicit discharges were found. Results from the 108 dry weather monitoring events can be found in *Appendix II*.

# Appendix I

### Incorporated Village of Huntington Bay Surface Water Outfalls

Outfall ID	InspDate	Insp	Type	Dimen inch	Material	Function	Data Source	Confidence	RcvWtr	PWL	WIN	Impaired	LAT	LON
116	5/23/2007	MS	pipe	5	fabric	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.905220	-73.430985
117	5/23/2007	MS	pipe	8	metal	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.904839	-73.430847
121	5/23/2007	MS	pipe	3	pvc	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.903332	-73.431778
122	5/23/2007	MS	pipe	3	pvc	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.903282	-73.431809
123	5/25/2007	MS	pipe	5	corrugated plastic	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.900749	-73.432251
124	5/25/2007	MS	pipe	3	ceramic	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.900608	-73.432167
125	5/25/2007	MS	pipe	4	ceramic	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.900570	-73.432167
131	5/25/2007	MS	pipe	8	ceramic	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.900246	-73.426132
132	5/25/2007	MS	pipe	6	ceramic	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.899292	-73.426262
192	7/10/2007	MS	pipe	4	pvc	possible	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.896423	-73.420952
194	7/10/2007	MS	pipe	14	pvc	yes	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.896046	-73.420197
195	7/10/2007	MS	pipe	6	metal	possible	estimated	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.896343	-73.421074
337	8/7/2007	MS	pipe	8	plastic	yes	GPS	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.893925	-73.418945
555	8/27/2008	JE	pipe	3.5	pvc	yes	estimated	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.905029	-73.405151
1151	1/17/2008	MS	pipe	2	plastic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904999	-73.421936
1152	1/17/2008	MS	pipe	1	plastic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904976	-73.421715
1153	1/17/2008	MS	pipe	14	ceramic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904705	-73.420036
1157	1/17/2008	MS	pipe	8	metal	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904209	-73.411430
1158	1/17/2008	MS	pipe	4	metal	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904240	-73.410805
1159	1/17/2008	MS	pipe	10	ceramic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904285	-73.409889
1161	1/17/2008	MS	swale	144	concrete	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904411	-73.406479
1162	1/17/2008	MS	pipe	4	metal	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904858	-73.405907
1163	1/17/2008	MS	pipe	4	ceramic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904869	-73.405769
1164	1/17/2008	MS	pipe	4	ceramic	yes	GPS	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904892	-73.405678
1165	1/17/2008	MS	pipe	4	pvc	yes	GPS	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.904942	-73.405449
1166	1/17/2008	MS	pipe	4	pvc	yes	GPS	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.905026	-73.405144
1169	1/17/2008	MS	pipe	18	concrete	yes	GPS	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.905926	-73.403008
1174	1/17/2008	MS	pipe	4	pvc	yes	GPS	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.907887	-73.398659
1232	1/17/2008	MS	pipe	4	corrugated plastic	yes	estimated	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.905026	-73.405136
1255	1/17/2008	MS	pipe	4	pvc	yes	estimated	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.907887	-73.398651
2001	11/9/2015	MS	road end	0	road end	yes	Estimated	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.900131	-73.431671
2002	11/9/2015	MS	road end	0	road end	yes	Estimated	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904034	-73.414322
2003	11/9/2015	MS	road end	0	road end	yes	Estimated	verified	Huntington Bay	1702-0014	(MW5.2a) LIS-HB	no	40.904312	-73.409912
2004	11/9/2015	MS	road end	0	road end	yes	Estimated	verified	Northport Bay	1702-0256	(MW5.2a) LIS-HB-NB	no	40.906502	-73.401245
2005	11/9/2015	MS	road end	0	road end	yes	Estimated	verified	Centerport Harbor	1702-0229	(MW5.2a) LIS-HB-NB-CH	yes	40.908291	-73.395515
2006	11/9/2015	MS	pipe	3	pvc	yes	estimated	verified	Huntington Harbor	1702-0228	(MW5.2a) LIS-HB-HH	yes	40.903233	-73.431854

### Appendix II

Incorporated Village of Huntington Bay Dry Weather Flow Monitoring Data

Outfall ID	Date	Revisit	Recorder	Underwater	Below	Accessible	DWF	Flow	Turbidity	Color	Odor	Floatables	Deposits	Veg.	Description of DWF	Photos	Other Comments	No Rainfall	Temp	1 1
116	10/1/2019	1	MS		HWL NO			Amt.		NA	NA	NA		Growth	Description of Dan	1	other comments	in the last 72 hours	(°C)	(ppt)
116	10/1/2019	2	MS	NO NO	NO	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours		
116	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				48 hours		
117	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
117	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
117	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
121	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		<u> </u>
121 121	10/13/2019 10/25/2019	3	MS MS	NO NO	YES YES	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours 48 hours		-
122	10/23/2019	1	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA NA	NA NA				72 hours		
122	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
122	10/25/2019	3	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
123	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
123	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
123	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				48 hours		<del>                                     </del>
124 124	10/1/2019 10/13/2019	2	MS MS	NO NO	NO NO	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours 72 hours		
124	10/13/2019	3	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA NA	NA				48 hours		
125	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
125	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
125	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
131	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
131	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		<del>                                     </del>
131 132	10/25/2019 10/1/2019	3	MS MS	NO NO	YES YES	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				48 hours 72 hours		
132	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		$\vdash$
132	10/25/2019	3	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
192	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
192	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
192	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
194	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		<del>                                     </del>
194 194	10/13/2019 10/25/2019	3	MS MS	NO NO	YES YES	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours 48 hours		
195	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		
195	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
195	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
337	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
337	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
337 555	10/25/2019 10/1/2019	3	MS MS	NO NO	YES NO	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				48 hours 72 hours		-
555	10/1/2019	2	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA NA	NA				72 hours		<del>                                     </del>
555	10/13/2019	3	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				48 hours		
1151	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1151	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1151	10/25/2019	3	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
1152	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		<b></b> '
1152 1152	10/13/2019 10/25/2019	3	MS MS	NO NO	NO NO	YES YES	NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours 48 hours	-	<del>                                     </del>
1152	10/25/2019	1	MS	NO	YES	YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours		<del>                                     </del>
1153	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				72 hours		
1153	10/25/2019	3	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
1157	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1157	10/13/2019	2	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1157	10/25/2019	3	MS	NO	YES	YES	NO	NA	NA NA	NA	NA	NA NA	NA	NA				48 hours	-	
1158 1158	10/1/2019 10/13/2019	2	MS MS	NO NO	NO NO	YES YES	NO NO	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA				72 hours 72 hours	-	
1158	10/15/2019	3	MS	NO	NO	YES	NO	NA	NA NA	NA	NA	NA NA	NA NA	NA				48 hours		<u> </u>
1159	10/1/2019	1	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1159	10/13/2019	2	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		
1159	10/25/2019	3	MS	NO	NO	YES	NO	NA	NA	NA	NA	NA	NA	NA				48 hours		
1161	10/1/2019	1	MS	NO	YES	YES	NO	NA	NA	NA	NA	NA	NA	NA				72 hours		

1162   101/12/2019   1 MS	I .	1	Temp		alinity
1182   1001/2009   1   MS	nours			T	
1162   10/23/2009   3 MS	hours				
1163   10/75/2019   1 MS	hours			$\top$	
1163   1017/1019   1   MS	hours				
1163   30/13/2019   2   MS   NO   VES   VES   NO   NA   NA   NA   NA   NA   NA   NA	hours				
1168   10/75/2019   1 MS   NO   YES   YES   NO   NA   NA   NA   NA   NA   NA   NA	nours				
1164   10/1/2019   1   MS	nours				
1164   10/13/2019   2   MS	hours				
1164   10/25/2019   3   MS   NO   YES   YES   NO   NA   NA   NA   NA   NA   NA   NA	hours				
1155   101/12019   1   M5	hours				
1165   10/12/2019   2   MS	hours				
1165   10/12/2019   1 MS   NO   YES   YES   NO   NA   NA   NA   NA   NA   NA   NA	nours			$\top$	
1166   10/1/2019   1   MS	hours			$\top$	
1166   10/13/2019   2   MS	hours			T	-
1166   10/13/2019   2   MS	hours			$\top$	
1169   10/13/2019   1   MS	nours			$\top$	
1169   10/13/2019   2   MS	hours				
1169   10/13/2019   2   MS	nours			$\top$	
1169   10/13/2019   2   MS				$\top$	
1169   10/13/2019   2   M5		l			
1169   10/25/2019   3   MS   NO   VES	nours	l			
1169   10/25/2019   3   MS   NO   YES   YES   YES   Trickle   none   n				+	
1174   10/1/2019   1   MS	hours 15.8	15	15.8	3	22.8
1174   10/13/2019   2   MS				+	
1174 10/25/2019 3 MS NO NO YES NO NA				+	
1232 10/1/2019 1 MS NO NO YES NO NA				+	
1232   10/13/2019   2   MS				+	
1232 10/25/2019 3 MS NO NO YES NO NA				+	
1255   10/13/2019   1   MS				+	
1255 10/13/2019 2 MS NO NO YES NO NA				+	
1255 10/25/2019 3 MS NO NO YES NO NA				+	
2001   10/1/2019   1   MS				+	
2001   10/13/2019   2   MS   NO   NO   YES   NO   NA   NA   NA   NA   NA   NA   NA	hours			+	
2001   10/25/2019   3   MS   NO   NO   YES   NO   NA   NA   NA   NA   NA   NA   NA	nours			+	
2002         10/1/2019         1         MS         NO         NO         YES         NO         NA	hours	$\vdash$		+	
2002         10/13/2019         2         MS         NO         NO         YES         NO         NA	hours	$\vdash$		+	
2002         10/25/2019         3         MS         NO         NO         YES         NO         NA		$\vdash$		+	
2003         10/1/2019         1         MS         NO         NO         YES         NO         NA	hours			$\top$	
2003         10/13/2019         2         MS         NO         NO         YES         NO         NA	hours			$\top$	
2003         10/25/2019         3         MS         NO         NO         YES         NO         NA				$\top$	
2004 10/1/2019 1 MS NO NO YES NO NA				$\top$	
2004   10/13/2019   2   MS   NO   NO   YES   NO   NA   NA   NA   NA   NA   NA   NA	hours			$\top$	
2004 10/25/2019 3 MS NO NO YES NO NA	hours			$\top$	
2005 10/1/2019 1 MS NO NO YES NO NA	hours			$\top$	
2005 10/13/2019 2 MS NO NO YES NO NA		$\vdash$		+	
2005 10/25/2019 3 MS NO NO YES NO NA A 48 ho		$\vdash$		+	
				+	
2006   10/1/2019   1   MS   NO   NO   YES   NO   NA   NA   NA   NA   NA   NA   NA	hours	$\vdash$		+	
	hours	$\vdash$		+	
2006 10/25/2019 3 MS NO NO YES NO NA		$\leftarrow$		+	

# Appendix III

**Incorporated Village of Huntington Bay Dry Weather Flow Detection Forms** 



# Cornell Cooperative Extension Suffolk County

### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** 10/1/19 Date: Recorder: 116 Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** $\mathcal{N}$ Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: **Photos: Other Comments:** No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_\_\_



### Village of Huntington Bay Stormwater Management Program

### **Dry Weather Flow Detection Form**

Date:	3   19	Recorder:	1	NS (2)	_ 3
Is the outfall: Underwater? Below high water mark? Accessible for Sampling?	V			O	
Dry weather flow:  Turbidity:  Odor:  Deposits:	<i>N</i>	Flow Amount: Color: Floatables: Veg. growth:	,-		
Photos:					
Other Comments:					
No Rainfall in the last: Field Measurements:	24 hours: Water Temp:	48 hou	rs:	 Salinit	72 hours: <u>X</u>



# Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 10/25/19 Date: Recorder: 116 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: **Photos:** Other Comments: No Rainfall in the last: 24 hours: Field Measurements: Water Temp: Salinity:



#### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Recorder: Date: 117 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: **Description of dry weather flow:** Photos: Other Comments: No Rainfall in the last: 24 hours:\_\_\_\_ 48 hours: **Field Measurements:** Water Temp: Salinity:



# Village of Huntington Bay Stormwater Management Program

	Dry Weather	r Flow Detect	ion F	orm	
Date: 10 13 1	9	Recorder:		ws'	_
Outfall ID:		Revisit:	1	ws 2	3
Is the outfall:				-	
Underwater?	<i>N</i>				
Below high water mark?	<i>N</i>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:	ir <del>=</del>		=
Deposits:		Veg. growth:	s <del></del>		_
Description of dry weather f	low:				
Photos:					
Other Comments:					
	-				
No Rainfall in the last:	24 hours:	48 hour	rs:	_	72 hours:
Field Measurements:	Water Temp:			Salinita	



### Village of Huntington Bay Stormwater Management Program

	Dry Weather	Flow Detecti	ion Fo	rm	
Date:	5/19	Recorder:		15_	<del></del>
Outfall ID:	<u> </u>	Revisit:	1	2	3
Is the outfall:					
Underwater?					
Below high water marks	<i>N</i>				
Accessible for Sampling	? <u>\</u>				
Dry weather flow:	<i>N</i>	Flow Amount:			
Turbidity:	·	Color:			_
Odor:	<del>7</del> S	Floatables:			_
Deposits:	·	Veg. growth:			
Description of dry weat	her flow:				
Photos:				_	
Other Comments:					
A					
No Rainfall in the last:	24 hours:	48 hou	rs:X		72 hours:
Field Managements	Mater Temp			Salinit	ts/*



## Cornell Cooperative Extension Suffolk County

### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** Date: Recorder: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours:\_\_\_\_ 48 hours:\_\_\_\_

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:



# Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Recorder: Date: 121 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: Color: **Turbidity:** Odor: Floatables: Veg. growth: **Deposits:** Description of dry weather flow: Photos: Other Comments: 24 hours:\_\_\_\_ 48 hours:\_\_\_\_ No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:



# Cornell Cooperative Extension Suffolk County

# **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: \_\_\_\_\_ **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: **Photos: Other Comments:** 48 hours: X No Rainfall in the last: 24 hours: 72 hours:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:



### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** 10/1/19 Recorder: Date: 122 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: Color: **Turbidity:** Odor: Floatables: Veg. growth: **Deposits: Description of dry weather flow:** Photos: Other Comments: 72 hours: X No Rainfall in the last: 24 hours: 48 hours: \_\_\_\_ Salinity: Field Measurements: Water Temp:



### **Village of Huntington Bay Stormwater Management Program**

### **Dry Weather Flow Detection Form**

Date:\0(13	, 19	Recorder:		ws	
Outfall ID: 127		Revisit:	1	<b>(2)</b>	3
Is the outfall:					
Underwater?	$\mathcal{L}$				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\sim$	Flow Amount:			
Turbidity:		Color:	7		_
Odor:		Floatables:	0		=
Deposits:		Veg. growth:			_:
Description of dry weathe	r flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	rs:	_	72 hours: X
Field Measurements:	Water Temp:			Salinity	<b>/</b> :



## Cornell Cooperative Extension Suffolk County

### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: Color: **Turbidity:** Odor: Floatables: **Deposits:** Veg. growth: Description of dry weather flow: Photos: **Other Comments:** 48 hours:\_\_X 24 hours: No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:



# Village of Huntington Bay Stormwater Management Program

	, C	Ory Weather	Flow Detect	ion Fo	orm	
Date: _	10/1/19		Recorder:		vs_	
Outfall ID:	123	_	Revisit:	0	2	3
Is the outfall:						
Underwater?		<u>N</u>				
Below high water	mark?	<u> </u>				
Accessible for San	mpling?	<u>Y</u>				
Dry weather flow	^	<i></i>	Flow Amount:			
Turbidity:			Color:			
Odor:	>-		Floatables:			_
Deposits:	-		Veg. growth:	·		
Description of dry	weather flow	v:				
Photos:	8-				_	
Other Comments:	V					
No Rainfall in the l	last:	24 hours:	_ 48 houi	rs:		72 hours:X
Field Measuremen	nts:	Water Temp:			Salinit	v:



### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Date: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: **Description of dry weather flow:** Photos: Other Comments: 72 hours: X 48 hours:\_\_\_\_ No Rainfall in the last: 24 hours: Field Measurements: Water Temp: Salinity:



# Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date:	25/19	Recorder:		WS.	<u> </u>
Outfall ID: 17	.3	Revisit:	1	2	<b>3</b>
is the outfall:					
Underwater?	<u>N</u>				
Below high water mark	· <u>N</u>				
Accessible for Sampling	?				
Dry weather flow:	1/	Flow Amount:			
Turbidity:		Color:	e———		_
Odor:		Floatables:	(S		
Deposits:		Veg. growth:			_
Description of dry weath	ner flow:				
Photos:				_	
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hour	rs:X	_	72 hours:
Field Measurements:	Water Temp:		e	Salinit	iy:



### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Recorder: Date: 124 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: **Deposits:** Veg. growth: **Description of dry weather flow:** Photos: **Other Comments:** 48 hours: No Rainfall in the last: 24 hours:\_\_\_\_ Salinity: Field Measurements: Water Temp:



# Cornell Cooperative Extension Suffolk County

### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** 10 13 19 Date: Recorder: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours: 48 hours:\_\_\_\_ 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:



# Village of Huntington Bay Stormwater Management Program

### **Dry Weather Flow Detection Form**

Date: [0/25]	19	Recorder:	<i>u</i>	ß_	<del>-</del>
Outfall ID: 174		Revisit:	1	2	3
Underwater?  Below high water mark?  Accessible for Sampling?	\( \frac{\lambda}{\lambda} \)				
Dry weather flow:		Flow Amount:			
Turbidity:		Color:			
Odor:	, i	Floatables:			_
Deposits:		Veg. growth:			_
Description of dry weather	flow:				
Photos:				-	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs: <u> </u>	_	72 hours:
Field Measurements:	Water Temp:	N.	_	Salinit	ty:



# Village of Huntington Bay Stormwater Management Program

× 1	Dry Weather	r Flow Detect	tion Fo	orm	
Date: 10 1 (	9	Recorder:		vs_	<del></del>
Outfall ID: 125		Revisit:		2	3
is the outfall:					
Underwater?	$\mathcal{N}$				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:	ii——		_
Odor:		Floatables:	S		_
Deposits:		Veg. growth:			_
Description of dry weather	flow:				
Photos:				_	
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	rs:	_	72 hours: <u>X</u>
Field Measurements:	Water Temp:		_0	Salinit	ty:



### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: Description of dry weather flow: **Photos:** Other Comments: No Rainfall in the last: 24 hours: 48 hours: Salinity: **Field Measurements:** Water Temp:



# Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 

Date:	10/25/19	Recorder:	w	>	_
Outfall ID:	125	Revisit:	1	2	<b>3</b>
Is the outfall:					
Underwater?	<i>U</i>				
Below high water	r mark?				
Accessible for Sai	mpling?				
Dry weather flow		Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			<u>=</u>
Description of dry	weather flow:		_		
Photos:				2	
	-				
Other Comments:	0				
No Rainfall in the	last: 24 hours:	48 hour	s:X_		72 hours:
Field Measureme	nts: Water Temp:			Salinity	•



### Cornell Cooperative Extension Suffolk County

### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** 10/19 Recorder: Date: 131 **Outfall ID: Revisit:** Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: Color: **Turbidity:** Floatables: Odor: Veg. growth: Deposits: **Description of dry weather flow:** Photos: Other Comments: 48 hours:\_\_\_\_ No Rainfall in the last: 24 hours:

Water Temp:

Salinity:



### **Village of Huntington Bay Stormwater Management Program**

#### **Dry Weather Flow Detection Form**

Date: 10 13	19	Recorder:		NS	_			
Outfall ID: 131		Revisit:	1	<b>(2)</b>	3			
Is the outfall:								
Underwater?	_ N							
Below high water mark?								
Accessible for Sampling?								
Dry weather flow:	$\mathcal{N}_{\mathcal{A}}$	Flow Amount:						
Turbidity:		Color:	( <del></del>		_			
Odor:		Floatables:	11:		_			
Deposits:		Veg. growth:			=			
Description of dry weather	flow:							
Photos:				=				
Other Comments:				<del></del> :				
					-			
No Rainfall in the last:	24 hours:	_ 48 hour	's:	_	72 hours:X			
Field Measurements:	Water Temp:		8	Salinity				



### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Flow Amount: Dry weather flow: **Turbidity:** Color: Odor: Floatables: **Deposits:** Veg. growth: **Description of dry weather flow: Photos: Other Comments:** 48 hours: 24 hours: 72 hours: No Rainfall in the last: **Field Measurements:** Water Temp: Salinity:



### <u>Village of Huntington Bay Stormwater Management Program</u>

### **Dry Weather Flow Detection Form**

Date: 10 1 1	g	Recorder:	W	3	_
Outfall ID: 132		Revisit:	(1)	2	3
is the outfall:					
Underwater?	$\mathcal{N}$				
Below high water mark?	<u> Y</u>				
Accessible for Sampling?	<del></del>				
Dry weather flow:		Flow Amount:			
Turbidity:		Color:			<u>~</u>
Odor:		Floatables:	a		_
Deposits:		Veg. growth:	5		<u></u>
Description of dry weathe	r flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	rs:		72 hours: X
Field Measurements:	Water Temp:	1		Salinity	:



#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date: (0 (7)  Outfall ID: (3)		Recorder:	1	ws 3	 3		
Is the outfall:							
Underwater?	<u> </u>						
Below high water mark?	· <u>Y</u>						
Accessible for Sampling	?						
Dry weather flow:		Flow Amount:				_	
Turbidity:		Color:					
Odor:		Floatables:	,		_		
Deposits:		Veg. growth:	, <u>-</u>		=:		
Description of dry weath	ner flow:						
Photos:							
Other Comments:							
No Rainfall in the last:	24 hours:	48 hou	rs:		72 hou	ırs: <u>X</u>	
Field Measurements:	Water Temp:	·	_	Salini	ty:		



#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 

Date: Recorder: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** 48 hours: X No Rainfall in the last: 24 hours: 72 hours: Field Measurements: Water Temp: Salinity:



#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: **Description of dry weather flow: Photos: Other Comments:** No Rainfall in the last: 24 hours: 48 hours: \_\_\_\_ Field Measurements: Water Temp: Salinity:



# **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: **Photos: Other Comments:** No Rainfall in the last: 24 hours: 48 hours: Field Measurements: Water Temp: Salinity:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:	5/19	Recorder:	W	9	
Outfall ID:	1	Revisit:	1	2	3
Underwater?  Below high water mark?  Accessible for Sampling?  Dry weather flow:	1/	Flow Amount:			
Turbidity: Odor: Deposits: Description of dry weath	ner flow:	Color: Floatables: Veg. growth:	0 0 0		_
Photos:				-	
Other Comments:					
No Rainfall in the last: Field Measurements:	24 hours:	48 hou	rs: <u> </u>	– Salinit	72 hours:



#### **Village of Huntington Bay Stormwater Management Program**

#### **Dry Weather Flow Detection Form**

Field Measurements:	Water Temp:		<b>-</b> 2	Salinity	/:
No Rainfall in the last:	24 hours:	_ 48 hou	ırs:	-	72 hours:_ <u>X</u>
Other Comments:					
Other Comments				-	
Photos:					
Description of dry weather	flow:				
Deposits:		Veg. growth:			_
Odor:		Floatables:	·		_
Turbidity:	<u></u>	Color:	ā		_
Dry weather flow:	<i>N</i>	Flow Amount:	2	_	<u>-</u>
Accessible for Sampling?	<u> </u>				
Below high water mark?	4_				
Underwater?	$\nu$				
Is the outfall:					
Outfall ID: 194		Revisit:	$\overline{a}$	2	
Date:	1	Recorder:		ws.	



# Village of Huntington Bay Stormwater Management Program

# Dry Weather Flow Detection Form

Date:	0/15/19	Recorder:		ws	_
Outfall ID:	9 4	Revisit:	1	6	3
is the outfall:					
Underwater?					
Below high water ma	rk?				
Accessible for Sampli	ng? Y				
Dry weather flow:	$\sim$ $\sim$	Flow Amount:			
Turbidity:	-	Color:			_
Odor:	:	Floatables:			_
Deposits:	?	Veg. growth:	÷		<del>_</del>
Description of dry we	ather flow:				
Photos:	£				
Other Comments:	-			-	
No Rainfall in the last	: 24 hours:	48 hou	rs:	_	72 hours:X
Field Measurements:	Water Temp:	V	_	Salinit	ty:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:	19	Recorder:		NS	
Outfall ID:		Revisit:	1	2	3
Is the outfall:					
Underwater?	$\mathcal{N}$				
Below high water mark?	<u> </u>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:	;	Color:	<u>.</u>		_
Odor:		Floatables:	10		_
Deposits:		Veg. growth:			_
Description of dry weather	flow:				
Photos:				_	
Other Comments:				-	
No Rainfall in the last:	24 hours:	_ 48 hour	s:_X	<i>,</i>	72 hours:
Field Measurements:	Water Temp:		27.	Salinit	ty:



### Village of Huntington Bay Stormwater Management Program

### **Dry Weather Flow Detection Form**

Date: 0/1/19		Recorder:	\$
Outfall ID: 195		Revisit:	2 3
Is the outfall:			
Underwater?			
Below high water mark?	<i>N</i>		
Accessible for Sampling?	<u> </u>		
Dry weather flow:	N	Flow Amount:	
Turbidity:		Color:	
Odor:		Floatables:	
Deposits:		Veg. growth:	
Description of dry weather	flow:		
Photos:			=2 =
Other Comments:			<b>-</b> :
No Rainfall in the last:	24 hours:	48 hours:	
Field Measurements:	Water Temp:	<del>12</del>	Salinity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Field Measurements:	Water Temp:		•	Salinity	<b>/:</b>
No Rainfall in the last:	24 hours:	_ 48 hour	's:		72 hours: <u></u>
Other Comments:					
Photos:					
Description of dry weat	ther flow:				
Deposits:		Veg. growth:			_
Odor:		Floatables:	12		_
Turbidity:		Color:	0		_
Dry weather flow:		Flow Amount:			
Accessible for Sampling	g? <u>Y</u>				
Below high water mark	.? <u>N</u>				
Underwater?					
Is the outfall:					
Outfall ID:	5	Revisit:	1	0	3
Date:	13/19	Recorder:		NS_	_;



## Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: Color: **Turbidity:** Odor: Floatables: **Deposits:** Veg. growth: **Description of dry weather flow: Photos:** Other Comments: 24 hours: \_\_\_\_\_ 48 hours: \_\_\_\_ No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:

Water Temp:



# Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: Turbidity: Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** No Rainfall in the last: 72 hours: X 48 hours:\_\_\_\_ 24 hours:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_

Water Temp:



# Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: **Turbidity:** Color: Floatables: Odor: Deposits: Veg. growth: Description of dry weather flow: **Photos:** Other Comments: 48 hours:\_\_\_\_\_ No Rainfall in the last: 24 hours:\_\_\_\_\_

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

Salinity:



# Cornell Cooperative Extension Suffolk County

### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: Turbidity: Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours: 72 hours:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:

Water Temp:



#### Village of Huntington Bay Stormwater Management Program

### **Dry Weather Flow Detection Form**

Date: [0]	19	Recorder:	,	NS_	_
Outfall ID: 55	5	Revisit:	<u>(1</u> )	2	3
Is the outfall:					
Underwater?	<u></u>				
Below high water mark	? <u>~</u>				
Accessible for Sampling	?				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:			
Odor:		Floatables:			
Deposits:		Veg. growth:			_
Description of dry weat	her flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	ırs:	_	72 hours:
Field Measurements:	Water Temp:	( <del></del>		Salinit	:y:



# Cornell Cooperative Extension Suffolk County

# **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Date: Recorder: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** No Rainfall in the last: 24 hours:\_\_\_\_\_ 48 hours:\_ 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_\_\_\_

Water Temp:



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID: Revisit:** Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: Veg. growth: **Deposits:** Description of dry weather flow: Photos: **Other Comments:** 72 hours:\_\_\_\_ 24 hours:\_\_\_\_\_ No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:

**Water Temp:** 

Field Measurements:



# Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date:	0/1/19	Recorder:		WS.	_
Outfall ID:	51	Revisit:	0	2	3.
is the outfall:					
Underwater?					
Below high water mark	k? <u>\</u>				
Accessible for Sampling	g? <u>Y</u>				
Dry weather flow:		Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			<u>-</u>
Deposits:	· · · · · · · · · · · · · · · · · · ·	Veg. growth:			_
Description of dry wear	ther flow:				
Photos:				-	
Other Comments:				-	
No Rainfall in the last:	24 hours:	_ 48 hour	s:		72 hours: X
Field Measurements:	Water Temp:			Salinity	<b>:</b>



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10 (		Recorder:		M	
Outfall ID:		Revisit:	1	(3)	3
Is the outfall:					
Underwater?	<u> N</u>				
Below high water mark?	7				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:	10-		
Turbidity:		Color:	:		_
Odor:		Floatables:	·		
Deposits:	<del></del>	Veg. growth:			
Description of dry weath	er flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs:		72 hours:X
Field Measurements:	Water Temp:			Salinit	Y:



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form**

Date: 10 25	19	Recorder:	-	ws	_	
Outfall ID:(15(		Revisit:	1	2	$\mathfrak{S}$	
Is the outfall:						
Underwater?	<i>N</i>					
Below high water mark?	<u> </u>					
Accessible for Sampling?	<u> </u>					
Dry weather flow:	$\mathcal{N}$	Flow Amount:				
Turbidity:		Color:				
Odor:		Floatables:			_	
Deposits:		Veg. growth:				
Description of dry weather f	flow:					_
Photos:						
Other Comments:				_		
						_
No Rainfall in the last:	24 hours:	_ 48 hour	rs:_X	_	72 hours:	
Field Measurements:	Water Temp:		4	Salinit	у:	



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form**

Date:		Recorder:	wS	_
Outfall ID: 1(52		Revisit: 1	2	3
Is the outfall:				
Underwater?				
Below high water mark?				
Accessible for Sampling?	<u> </u>			
Dry weather flow:	N	Flow Amount:		<u> </u>
Turbidity:		Color:		_
Odor:	<del></del>	Floatables:		_
Deposits:		Veg. growth:		<u></u>
Description of dry weather f	low:			
Photos:				
Other Comments:				
9				
No Rainfall in the last:	24 hours:	48 hours:_		72 hours:X
Field Measurements:	Water Temp:		Salini	ty:



# Cornell Cooperative Extension Suffolk County

### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: Turbidity: Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours: 48 hours: 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity:

Water Temp:



#### Village of Huntington Bay Stormwater Management Program

## **Dry Weather Flow Detection Form**

Date:	10/25/19	Recorder:	_ w	3	
Outfall ID:	1152	Revisit:	1 2	(	<b>3</b>
Is the outfall:					
Underwater?					
Below high water i	mark?				
Accessible for Sam	pling?				
Dry weather flow:		Flow Amount:			
Turbidity:	0	Color:			
Odor:		Floatables:	-		ĸ
Deposits:	_	Veg. growth:	°		
Description of dry	weather flow:				=
-					
Photos:	8				
Other Comments:	-				
T					
9					
No Rainfall in the l	ast: 24 hours:	_ 48 hou	rs:_X		72 hours:
Field Measuremen	ts: Water Temp:		_ Sa	alinity	



# Cornell Cooperative Extension Suffolk County

# Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** No Rainfall in the last: 24 hours: 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_\_\_

Water Temp:



## Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** 10/13/19 Recorder: Date: **Outfall ID:** Revisit: is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** No Rainfall in the last: 24 hours: 48 hours:\_\_\_\_

Water Temp:

Salinity:



# Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 

10 25 Date: Recorder: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours: Field Measurements: Water Temp: Salinity:



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Recorder: Date: 1157 Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: Description of dry weather flow: **Photos: Other Comments:** 48 hours:\_\_\_\_ 24 hours:\_\_\_\_ No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

**Field Measurements:** 

Salinity:



# **Village of Huntington Bay Stormwater Management Program**

#### Dry Weather Flow Detection Form

Y.		I IOII DCCCCC	10111	J	
Date:	3 19	Recorder:		wy	_
Outfall ID: 15	7	Revisit:	1	Ø	3
Is the outfall:					
Underwater?	_ <i>\mathcal{N}</i>				
Below high water mark	?				
Accessible for Sampling	?				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:	<u> </u>	Color:	-		
Odor:		Floatables:			_
Deposits:		Veg. growth:			_
Description of dry weath	her flow:				
Photos:				_	
Other Comments:				=	
No Rainfall in the last:	24 hours:	_ 48 hour	ˈs:	_	72 hours:
Field Measurements:	Water Temp:			Salinity	<b>/</b> :



#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 10/25/19 Recorder: Date: **Outfall ID: Revisit:** Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: Color: **Turbidity:** Floatables: Odor: Veg. growth: **Deposits:** Description of dry weather flow: **Photos:** Other Comments: 72 hours:\_\_\_\_ No Rainfall in the last: 24 hours: **Field Measurements:** Water Temp: Salinity:



# Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours: 48 hours: Field Measurements: Water Temp: Salinity:



#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date: 10/13/19 Outfall ID: 158	}	Recorder:	1 (2)	) 3	
Is the outfall: Underwater? Below high water mark? Accessible for Sampling? Dry weather flow: Turbidity: Odor: Deposits: Description of dry weather	N	Flow Amount: Color: Floatables: Veg. growth:			
Photos: Other Comments:					
No Rainfall in the last: Field Measurements:	24 hours: Water Temp:	_	rs: _ Sa		urs:



### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** 

Date: Recorder: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: 48 hours: No Rainfall in the last: 24 hours: 72 hours: Field Measurements: **Water Temp:** Salinity: \_\_\_



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10(1)19	_	Recorder:	,	NS	_
Outfall ID: 159		Revisit:	<u>(1)</u>	2	3
Is the outfall:					
Underwater?					
Below high water mark?	<u> </u>				
Accessible for Sampling?					
Dry weather flow:	N	Flow Amount:	Ŷ <u></u>		
Turbidity:		Color:	N		_
Odor:		Floatables:			_
Deposits:		Veg. growth:			_
Description of dry weather fl	low:				
Photos:				_	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	ırs:	_	72 hours: X
Field Measurements:	Water Temp:			Salinit	y:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Field Measurements:	Water Temp:	<del></del>	22	Salinity	*
No Rainfall in the last:	24 hours:	_ 48 hour	·s:	_	72 hours: <u>X</u>
Other Comments:				<del>-</del>	
Photos:					
Description of dry weather	flow:				
Deposits:		Veg. growth:	\$ <del></del>		_
Odor:		Floatables:	3		_
Turbidity:		Color:			_
Dry weather flow:	<i>N</i>	Flow Amount:	_		
Accessible for Sampling?	<u> </u>				
Below high water mark?	<i>N</i>				
Underwater?	$\mathcal{N}$				
Is the outfall:				C	
Outfall ID:1159		Revisit:	1	(2)	3
Date: 10 13	11	Recorder:		v3	



#### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: **Turbidity:** Color: Floatables: Odor: Veg. growth: **Deposits: Description of dry weather flow: Photos: Other Comments:** 24 hours: No Rainfall in the last: **Field Measurements:** Water Temp: Salinity: \_\_



# Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date:	1119	Recorder:		NS	_
Outfall ID:	161	Revisit:	1	2	3
Is the outfall:					
Underwater?					
Below high water ma	ork?				
Accessible for Sampli	ng?				
Dry weather flow:		Flow Amount			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			=
Description of dry we	ather flow:				
Photos:	-				
	0				
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	ırs:	_	72 hours:
Field Measurements:	Water Temp:	<u> </u>	_	Salinity	<i>y</i> :



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: (0/(3	119	Recorder:	U	5	_
Outfall ID:		Revisit:	1	<b>②</b>	3
Is the outfall:					
Underwater?					
Below high water mark?	<u>y</u>				
Accessible for Sampling?					
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			
Description of dry weath	er flow:				
Photos:				_	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs:		72 hours: <u>X</u>
Field Measurements:	Water Temp:	<del></del>	_	Salinit	y:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10 25	19	Recorder:	ws	_
Outfall ID:		Revisit:	1 2	3
Is the outfall:				
Underwater?	$\mathcal{N}$			
Below high water mark?	<u> </u>			
Accessible for Sampling?				
Dry weather flow:	$\sim$	Flow Amount:		
Turbidity:		Color:		
Odor:		Floatables:	St	_
Deposits:		Veg. growth:		_
Description of dry weather	flow:			
Photos:				
Other Comments:				
No Rainfall in the last:	24 hours:	_ 48 hour	rs:X	72 hours:
Field Measurements:	Water Temp:		Salini	ty:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:		Recorder:	_ NS		
Outfall ID: 1162		Revisit:	2	3	
Is the outfall:					
Underwater?	<u> </u>				
Below high water mark?	7				
Accessible for Sampling?					
Dry weather flow:	$\sim$	Flow Amount:	7		
Turbidity:	<del></del>	Color:	:		
Odor:		Floatables:			
Deposits:		Veg. growth:			
Description of dry weather	flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	ırs:	72 hours	:_X_
Field Measurements:	Water Temp:		Sal	inity:	



# Village of Huntington Bay Stormwater Management Program

# Dry Weather Flow Detection Form

Field Measurements:	Water Temp:		-)	Salinity	<b>:</b>
No Rainfall in the last:	24 hours:	48 hour	's:	_	72 hours: <u>X</u>
Other Comments:					
	8			_	
Photos:					
Description of dry weathe	er flow:				
Deposits:		Veg. growth:	4 <u></u>		<u>=</u>
Odor:		Floatables:	-		_
Turbidity:		Color:			
Dry weather flow:	N	Flow Amount:			
Accessible for Sampling?					
Below high water mark?	<u> </u>				
Underwater?					
Is the outfall:					
Outfall ID:	<u> </u>	Revisit:	1	(2)	3
Date: (0)(3	, 14	Recorder:		W>	_



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10/25/1	9	Recorder:	1	2	
Is the outfall: Underwater? Below high water mark? Accessible for Sampling? Dry weather flow: Turbidity: Odor: Deposits:	N T Y N	Flow Amount: Color: Floatables: Veg. growth:			_
Description of dry weather	r flow:	veg. growth.			
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs: <u> </u>		72 hours:
Field Measurements:	Water Temp:		_	Salinit	y:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:		Recorder:		2	_
Is the outfall:		Revisit:		2	3
Underwater?	_ <i>N</i>				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:	,		_
Deposits:		Veg. growth:	6 <u></u> -		_
Description of dry weather	flow:				
Photos:					=
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	rs:		72 hours: <u>X</u>
Field Measurements:	Water Temp:		2:	Salinity	:



#### **Village of Huntington Bay Stormwater Management Program**

**Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: Color: **Turbidity:** Odor: Floatables: Veg. growth: **Deposits: Description of dry weather flow:** Photos: **Other Comments:** 72 hours: X 48 hours:\_\_\_\_ No Rainfall in the last: 24 hours: Salinity: Field Measurements: Water Temp:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10/75	9	Recorder:	<i>U</i>	ns.	
Outfall ID: 1163		Revisit:	1	2	3
Is the outfall:					
Underwater?	_ N				
Below high water mark?	<u> </u>				
Accessible for Sampling?	<u>Y</u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			
Description of dry weather	flow:				
Photos:					
Other Comments:				_	
No Rainfall in the last:	24 hours:	_ 48 hour	s: <u> </u>	_	72 hours:
Field Measurements:	Water Temp:		ē.	Salinit	y:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:	19	Recorder:	w	9	-
Outfall ID:	,4	Revisit:	1	2	3
Is the outfall:					
Underwater?	N				
Below high water mark	? <u> </u>				
Accessible for Sampling	3? <u> </u>				
Dry weather flow:		Flow Amount	•		
Turbidity:	x	Color:			_
Odor:	<del></del> 3	Floatables:			_
Deposits:		Veg. growth:	_		_
Description of dry weat	ther flow:				
Photos:				-	
Other Comments:					
No Rainfall in the last:	24 hours:	48 ho	urs:	-	72 hours:
Field Measurements:	Water Temp:			Salinity	:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

. 3	-				
Date: 18 13	19	Recorder:	·	ws	_
Outfall ID:		Revisit:	1	2	3
Is the outfall:					
Underwater?	<i>N</i>				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:	2		
Turbidity:		Color:	-		
Odor:		Floatables:			_
Deposits:		Veg. growth:			_
Description of dry weather	flow:				
Photos:				=	
_				_	
Other Comments:					
					V
No Rainfall in the last:	24 hours:	_ 48 hour	ˈs:	_	72 hours: X
Field Measurements:	Water Temp:		D.	Salinity	/:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10/25/09		Recorder:	zi <del></del>	w	_
Outfall ID:		Revisit:	1	2	3
Is the outfall:					
Underwater?	<u> </u>				
Below high water mark?	<del></del>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	<i>N</i>	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:	10-		_
Deposits:		Veg. growth:	V		_
Description of dry weather fl	ow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs:_ <u> </u>		72 hours:
Field Measurements:	Water Temp:	Q	-	Salinit	:y:



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: Turbidity: Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: **Other Comments:** No Rainfall in the last: 24 hours:\_\_\_\_\_ 48 hours:\_\_\_\_ 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_\_

Water Temp:



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** 10/13/19 Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Flow Amount: Dry weather flow: **Turbidity:** Color: Floatables: Odor: Veg. growth: Deposits: Description of dry weather flow: **Photos:** Other Comments: 72 hours: X 48 hours:\_\_\_\_ No Rainfall in the last: 24 hours:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

Salinity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10/25   Outfall ID: 165	119	Recorder:	<i>W</i>	2	
Is the outfall: Underwater? Below high water mark? Accessible for Sampling? Dry weather flow: Turbidity: Odor: Deposits:	N Y Y N	Flow Amount: Color: Floatables: Veg. growth:	-		
Description of dry weather	flow:				
Photos:				=	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hour	rs: <u> </u>	_	72 hours:
Field Measurements:	Water Temp:		20	Salinit	y:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date.	0/11/19	Recorder:	wg
Outfall ID:	166	Revisit: (1)	2 3
Is the outfall:			
Underwater?	<i>N</i>		
Below high water ma	ark?		
Accessible for Sample	ing?		
Dry weather flow:	·	Flow Amount:	
Turbidity:	8	Color:	
Odor:	97 <u></u>	Floatables:	
Deposits:	-	Veg. growth:	
Description of dry we	eather flow:		
Photos:			
Other Comments:			
No Rainfall in the las	t: 24 hours:	48 hours:	72 hours: X
Field Measurements	: Water Temp:		Salinity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

4	(				
Date: 10 13	5 19	Recorder:	-	WS.	<u>→</u> =
Outfall ID:	•	Revisit:	1	0	3
Is the outfall:					
Underwater?					
Below high water mark?	<i>N</i>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			_
Description of dry weathe	er flow:				
Photos:				_	
Other Comments:				_	
No Rainfall in the last:	24 hours:	_ 48 hour	ˈs:		72 hours:
Field Measurements:	Water Temp:		ie.	Salinity	·



#### **Village of Huntington Bay Stormwater Management Program**

#### **Dry Weather Flow Detection Form**

Date: 10 125	119	Recorder:	_ W	5	
Outfall ID:\\66		Revisit:	1	2	3
Is the outfall:					
Underwater?	<u> N</u>				
Below high water mark?	<i>N</i>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:	_		
Odor:		Floatables:			
Deposits:		Veg. growth:			
Description of dry weather	flow:				
Photos:				_	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs:_X	·	72 hours:
Field Measurements:	Water Temp:		_,	Salin	ity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10 (1	119	Recorder:		
Outfall ID:	9	Revisit:	2 3	
Is the outfall:				
Underwater?	N			
Below high water mark	?			
Accessible for Sampling	?			
Dry weather flow:		Flow Amount:	trickle	
Turbidity:	non	Color:	nove	
Odor:	none	Floatables:	none	
Deposits:	none	Veg. growth:	mone	
Description of dry weath	ner flow:	assumed tidal	backwash	
Photos:				
Other Comments:				
No Rainfall in the last:	24 hours:_	48 hou	rs: 72 hours:	_
Field Measurements:	Water Ten	np:	Salinity:	_



**Field Measurements:** 

#### Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** Recorder: Date: 1169 **Outfall ID:** Revisit: is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: Color: **Turbidity:** Odor: Floatables: Veg. growth: Deposits: assunda Description of dry weather flow: DSC01638 75C01639 75C01646 75C01641 **Photos:** 42,43 44 45 46,47 48 49,50,51 Evilunce & stanting water / flooding in street Other Comments: 72 hours:\_\_\_\_ No Rainfall in the last: 48 hours: 24 hours:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

Salinity: \_\_



# Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form**

Date:	25/19	Recorder:	ws	
Outfall ID:	69	Revisit:	1 2	3
Is the outfall:				
Underwater?	<i>N</i>			
Below high water mark	k? <u>Y</u>			
Accessible for Sampling	g? <u> </u>			
Dry weather flow:	Y	Flow Amount:	_ trick	de
Turbidity:	_ non_	Color:	none	
Odor:	pore	Floatables:	rone	
Deposits:	none	Veg. growth:	vowe	
Description of dry wear	ther flow:	dal boden	ist. we	iter in CB
below pipe	invert			
Photos:	DSC01657 DSC0165	3 DSCOIGS4		
Other Comments:	in CB.	vater temp	: 15.8	·'L
	in CB.	Salinity	: 73.	6 ppt
No Rainfall in the last:	24 hours:_	_ 48 hour	s: ×	72 hours:
Field Measurements:	Water Temp:			ity: 22.8 pt



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Recorder: Date: 1174 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: **Description of dry weather flow: Photos: Other Comments:** 72 hours: X 48 hours:\_\_\_\_ 24 hours:\_\_\_\_ No Rainfall in the last:

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

Salinity:



#### Village of Huntington Bay Stormwater Management Program

**Dry Weather Flow Detection Form** 10 13/19 Date: Recorder: Outfall ID: Revisit: Is the outfall: **Underwater?** Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: 72 hours: X No Rainfall in the last: 48 hours: 24 hours:\_\_\_\_ Field Measurements: Water Temp: Salinity: \_



#### **Village of Huntington Bay Stormwater Management Program**

#### **Dry Weather Flow Detection Form** 10/25/1 Recorder: Date: **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Floatables: Odor: **Deposits:** Veg. growth: Description of dry weather flow: **Photos:** Other Comments: 48 hours: X 24 hours:\_\_\_\_ 72 hours: No Rainfall in the last: Field Measurements: Water Temp: Salinity:



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Date: Recorder: Outfall ID: Revisit: Is the outfall: Underwater? Below high water mark? **Accessible for Sampling?** Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: Deposits: Veg. growth: Description of dry weather flow: Photos: Other Comments: No Rainfall in the last: 24 hours:\_\_\_\_ 48 hours:\_\_\_ 72 hours: X

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Salinity: \_\_\_

Water Temp:



#### Village of Huntington Bay Stormwater Management Program

# Dry Weather Flow Detection Form

	232	Recorder:	1	w3 3	
Is the outfall:					
Underwater?					
Below high water ma	rk?				
Accessible for Sampli	ng? Y				
Dry weather flow:	<i>N</i>	Flow Amount:			-
Turbidity:	×	Color:	:		_
Odor:	V	Floatables:			<u></u>
Deposits:	:	Veg. growth:			_
Description of dry we	ather flow:				
Photos:	4			_	
Other Comments:	0			_	
No Rainfall in the last	: 24 hours:	48 hou	rs:	_	72 hours:
Field Measurements:	Water Temp:		_	Salinit	y:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: (8/25	19	Recorder:	N	/·3	
Outfall ID: 1737		Revisit:	1	2	
Is the outfall:					
Underwater?	$\mathcal{N}$				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			
Odor:		Floatables:			
Deposits:		Veg. growth:			
Description of dry weather	flow:				
Photos:				-	
Other Comments:				<del>-</del> :	
No Rainfall in the last:	24 hours:	_ 48 hour	rs:X	_	72 hours:
Field Measurements:	Water Temp:			Salinit	:y:



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** Date: Recorder: **Outfall ID: Revisit:** Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: **Deposits:** Veg. growth: **Description of dry weather flow: Photos: Other Comments:** 72 hours: X 24 hours:\_\_\_\_ No Rainfall in the last: 48 hours: Field Measurements: Water Temp: Salinity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 16 13	19	Recorder:		v3	<u> </u>
Outfall ID: 1255		Revisit:	1	<b>(2)</b>	3
Is the outfall:					
Underwater?					
Below high water mark?	$\mathcal{N}$				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			=
Description of dry weather	flow:				
Photos:					
Other Comments:				_	
No Rainfall in the last:	24 hours:	48 hour	rs:	_	72 hours: X
Field Measurements:	Water Temp:		-3	Salinity	<b>/</b> :



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form** 10 25 19 Recorder: Date: 1755 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: **Turbidity:** Color: Odor: Floatables: **Deposits:** Veg. growth: Description of dry weather flow: **Photos:** Other Comments: 48 hours: X No Rainfall in the last: 24 hours: 72 hours:

Salinity:

Water Temp:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: (0/1/)	9	Recorder:	w	S	_
Outfall ID: 2001		Revisit:	<u>(1</u> )	2	3.
Is the outfall:					
Underwater?					
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:	p	Color:			
Odor:	s	Floatables:	8		_
Deposits:		Veg. growth:			<u> -</u>
Description of dry weather	flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hou	rs:		72 hours:X
Field Measurements:	Water Temp:			Salinity	·



Field Measurements:

#### Cornell Cooperative Extension Suffolk County

#### Village of Huntington Bay Stormwater Management Program

# **Dry Weather Flow Detection Form** 10/13/19 Recorder: Date: 7001 **Outfall ID:** Revisit: Is the outfall: **Underwater?** Below high water mark? Accessible for Sampling? Dry weather flow: Flow Amount: Color: **Turbidity:** Odor: Floatables: Veg. growth: **Deposits:** Description of dry weather flow: Photos: Other Comments: 72 hours: X 48 hours:\_\_\_\_ No Rainfall in the last: 24 hours:\_\_\_\_

"Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities"

Water Temp:

Salinity:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:		Recorder:	_ws		
Outfall ID: 26	01	Revisit:	1 2	3	
Is the outfall:					
Underwater?					
Below high water mark?	. <u>N</u>				
Accessible for Sampling?	· <u>Y</u>				
Dry weather flow:	<i>N</i>	Flow Amount:	×		
Turbidity:		Color:			
Odor:		Floatables:			
Deposits:		Veg. growth:			
Description of dry weath	er flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hour	s:_X_	72 hours:	
Field Measurements:	Water Temp:		Sal	linity:	



# <u>Village of Huntington Bay Stormwater Management Program</u>

#### **Dry Weather Flow Detection Form**

Date: (0	1/19	Recorder:		v\$	_	
Outfall ID: 700	52	Revisit:		2	3	
Is the outfall:						
Underwater?						
Below high water mark	? <u>N</u>					
Accessible for Sampling						
Dry weather flow:	$\mathcal{N}$	Flow Amount:	<u> </u>			
Turbidity:		Color:			_	
Odor:		Floatables:	8-		_	
Deposits:		Veg. growth:	-			
Description of dry weat	her flow:					
Photos:				===		
2				_		
Other Comments:						
0						
8						
No Rainfall in the last:	24 hours	48 hou	ırc:		72 hours: X	
Field Measurements:	Water Temp:			— Salinit		



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:10   13	119	Recorder:	<u></u>	ws	<u> </u>
Outfall ID: 200 Z		Revisit:	1	2	3
Is the outfall:					
Underwater?	N				
Below high water mark?	N				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	<i>N</i>	Flow Amount:	<u> </u>		
Turbidity:		Color:			_
Odor:		Floatables:			_
Deposits:		Veg. growth:			<u>=</u>
Description of dry weather	flow:				
Photos:					
Other Comments:				_	
No Rainfall in the last:	24 hours:	_ 48 hour	s:		72 hours: <u>X</u>
Field Measurements:	Water Temp:	-	ē.	Salinity	:



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form**

Date:	0/25/19	Recorder:	u	15	
Outfall ID:	2002	Revisit:	1	2	3
Is the outfall: Underwater?	λ				
Below high water r Accessible for Sam Dry weather flow:	٧	Flow Amount:			
Turbidity:		Color:			<del></del>
Odor:		Floatables:			_
Deposits:	<del></del>	Veg. growth:			_
Description of dry	weather flow:				
Photos:				-	
Other Comments:					
No Rainfall in the la	ast: 24 hours:	48 hou	rs: <u> </u>	_	72 hours:
Field Measurement	ts: Water Temp:		-	Salini	ty:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: 10 1 2063		Recorder:	- w3 1) 2	3	
Is the outfall:				J	
Underwater?	$\mathcal{N}$				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:	5		
Odor:		Floatables:			
Deposits:		Veg. growth:			
Description of dry weather	flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hour	rs:	72 hours:X	
Field Measurements:	Water Temp:		Salir	nity:	_



#### <u>Village of Huntington Bay Stormwater Management Program</u>

#### **Dry Weather Flow Detection Form**

Date: Outfall ID:	2003	 =:	Recorder:	1	2)	
Is the outfall:						
Underwater?		<u>N</u>				
Below high wat	er mark?	<u>N</u>				
Accessible for S		<u>Y</u>				
Dry weather flo	w:/	J	Flow Amount:			<u>.</u>
Turbidity:	<del>94</del>	.,,	Color:	_		_
Odor:	-		Floatables:			_
Deposits:			Veg. growth:			_
Description of c	lry weather flo	w:				
Photos:					_	
Other Commen	ts:					
No Rainfall in th	ne last:	24 hours:	48 hou	rs:		72 hours:
Field Measurem	nents:	Water Temp:			Salinit	y:



# Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date: [0   25	19	Recorder:	N	S	
Outfall ID: 2033	<del></del>	Revisit:	1	2	3
is the outfall:					
Underwater?	·N				
Below high water mark?	N				
Accessible for Sampling?					
Dry weather flow:	N	Flow Amount:			
Turbidity:		Color:			
Odor:		Floatables:			
Deposits:		Veg. growth:	e		
Description of dry weather f	flow:				
Photos:				=	
Other Comments:					
No Rainfall in the last:	24 hours:	_ 48 hour	s: <u>×</u>	_	72 hours:
Field Measurements:	Water Temp:		ai.	Salini	ty:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:	119	Recorder:		vs_	_
Outfall ID: 260	4	Revisit:	1	2	3
Is the outfall:					
Underwater?	<u> </u>				
Below high water mark?					
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount:	-		
Turbidity:		Color:	=		_
Odor:		Floatables:			_
Deposits:		Veg. growth:	-		_
Description of dry weath	ner flow:				
:					
Photos:				_	
:: <del>-</del>				_	
Other Comments:					
(					
No Rainfall in the last:	24 hours:	_ 48 hou	urs:	_	72 hours: X
Field Measurements:	Water Temp:	7 <u></u>	=	Salinit	у:



# <u>Village of Huntington Bay Stormwater Management Program</u>

#### **Dry Weather Flow Detection Form**

No Rainfall in the !			s: 72 hours: <u>X</u>
Other Comments:			
Photos:			
Description of dry	weather flow:		
Deposits:		Veg. growth:	
Odor:		Floatables:	
Turbidity:		Color:	
Dry weather flow	·	Flow Amount:	
Accessible for San	npling?		
Below high water	mark?		
Underwater?	_ <i>N</i>		
Is the outfall:			
Outfall ID:	2084	Revisit:	1 (2) 3
Date:	10/13/19	Recorder:	ws



#### **Village of Huntington Bay Stormwater Management Program**

#### **Dry Weather Flow Detection Form**

Date: 10 7	5/19	Recorder:	0	ws	_
Outfall ID: 200	94	Revisit:	1	2	3
Is the outfall:					
Underwater?					
Below high water mark?					
Accessible for Sampling?					
Dry weather flow:	N	Flow Amount:	!r <del>i</del>		
Turbidity:		Color:	, <del></del>		_
Odor:		Floatables:			_
Deposits:		Veg. growth:	7		
Description of dry weath	er flow:	1			
8					
Photos:					
:-				_	
Other Comments:					
3 <del></del>					
0					
No Rainfall in the last:	24 hours:	48 hou	rs:_X	<u>,                                     </u>	72 hours:
Field Measurements:	Water Temp:	(	=	Salinit	ty:



# <u>Village of Huntington Bay Stormwater Management Program</u>

#### **Dry Weather Flow Detection Form**

Date:	٩	Recorder:		rg.	_
Outfall ID: 260	<u> </u>	Revisit:	(1)	2	3
Is the outfall:					
Underwater?	<u>N</u>				
Below high water mark?	$\mathcal{N}$				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount			
Turbidity:		Color:			_
Odor:		Floatables:			
Deposits:	:	Veg. growth:			<u> </u>
Description of dry weather	flow:				
Photos:					
Other Comments:				_	
No Rainfall in the last:	24 hours:_	_ 48 hou	ırs:	_	72 hours:
Field Measurements:	Water Temp:		_	Salinity	/:



#### <u>Village of Huntington Bay Stormwater Management Program</u>

# **Dry Weather Flow Detection Form**

Date:(0 15		Recorder:		ve_	_	
Outfall ID: 2005	<u></u>	Revisit:	1	6	3	
Is the outfall:						
Underwater?						
Below high water mark?						
Accessible for Sampling?	<u> </u>					
Dry weather flow:	N	Flow Amount:	2			
Turbidity:		Color:				
Odor:		Floatables:			-	
Deposits:		Veg. growth:			_	
Description of dry weather	r flow:					
Photos:						
Other Comments:						-
No Rainfall in the last:	24 hours:	48 hou	rs:		72 hours:	
Field Measurements:	Water Temp:		_	Salinit	y:	



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form**

Date: 10   75   1	9	Recorder:		ws.	
Outfall ID: 7005	-	Revisit:	1	2	3
Is the outfall:					
Underwater?	<u> </u>				
Below high water mark?	<i>\to\</i>				
Accessible for Sampling?					
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:			_
Odor:		Floatables:	0		_
Deposits:		Veg. growth:	e		_
Description of dry weather fl	ow:				
Photos:				=	
Other Comments:				_	
No Rainfall in the last:	24 hours:	_ 48 hou	rs:X	_	72 hours:
Field Measurements:	Water Temp:		_	Salini	ty:



#### Village of Huntington Bay Stormwater Management Program

#### **Dry Weather Flow Detection Form**

Date:	1/19	Recorder:	_ N	3	,
Outfall ID: 200	C	Revisit:	Ø 2	2	3
Is the outfall:					
Underwater?	N				
Below high water mark?	N				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	N	Flow Amount			
Turbidity:		Color:			-
Odor:		Floatables:			,
Deposits:		Veg. growth:			-
Description of dry weath	er flow:				
Photos:					
Other Comments:					
No Rainfall in the last:	24 hours:	48 ho	urs:		72 hours: <u>×</u>
Field Measurements:	Water Temp:		s	Salinity	



Date:

# Cornell Cooperative Extension Suffolk County

#### **Village of Huntington Bay Stormwater Management Program**

# Dry Weather Flow Detection Form | 10/13/19 | Recorder: | W-5 | | 110: | 2006 | Revisit: 1 ©

Field Measurements:	Water Temp:	:	_	Salinit	y:
No Rainfall in the last:	24 hours:	48 houi	rs:	_	72 hours: X
Other Comments:					
Photos:					
Description of dry weather	r flow:				
Deposits:		Veg. growth:			_
Odor:		Floatables:			<del></del> -
Turbidity:		Color:	-		_
Dry weather flow:	N	Flow Amount:			
Accessible for Sampling?	<u> </u>				
Below high water mark?	<i>N</i>				
Underwater?	N				
Is the outfall:					
Outfall ID: 2006		Revisit:	1	0	3



#### **Village of Huntington Bay Stormwater Management Program**

# **Dry Weather Flow Detection Form**

Date: 10/25	5   19	Recorder:		ns	
Outfall ID: 700	6	Revisit:	1	2	3
Is the outfall:					
Underwater?	<i>N</i>				
Below high water mark?	<u> </u>				
Accessible for Sampling?	<u> </u>				
Dry weather flow:	$\mathcal{N}$	Flow Amount:			
Turbidity:		Color:	10-		
Odor:		Floatables:	×		_
Deposits: _		Veg. growth:	8		
Description of dry weath	er flow:				
Photos:				<del></del>	
Other Comments:					
No Rainfall in the last:	24 hours:	48 hou	rs: <u>X</u>	_	72 hours:
Field Measurements:	Water Temp:	>		Salinit	ty: