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LEGEND

- OUTFALL LOCATIONS
- CORPORATE LIMITS

No.	REVISIONS	DATE	BY

Kimley»Horn
 1920 WEKIVA WAY SUITE 200, WEST PALM BEACH, FL 33411
 PHONE: 561-845-0665 FAX: 561-863-8175
 WWW.KIMLEY-HORN.COM CA 00000696

KHA PROJECT 040097016
DATE FEB 2018
SCALE AS SHOWN
DESIGNED BY
DRAWN BY CCE
CHECKED BY SCG

VILLAGE OF TEQUESTA
 PBCO-NPDES PERMIT
 CYCLE 6, YEAR 1

LICENSED PROFESSIONAL
DATE:

OUTFALL LOCATIONS MAP

SHEET NUMBER
1

**Major Stormwater Outfalls – Structural Control Inspection
Standard Operational and Maintenance Documentation Protocol
Village of Tequesta**

The permit requires annual review, and revision if needed, of written Standard Operating Procedures (SOPs) and plans (i.e. public education and outreach, training and inspections) and should be noted in the Village of Tequesta Annual Report Form.

There are 4 major stormwater outfalls (MSWOs) that are part of our MS4. A MSWO is defined as:

- An outfall pipe larger than 36-inches inside diameter (or its equivalent), OR
- Discharge from a single conveyance other than a pipe that serves a drainage area of 50 acres or more, OR
- An outfall pipe larger than 12-inches inside diameter (or its equivalent) that serves a drainage area containing industrial land uses, OR
- Discharge from a single conveyance other than a pipe that serves a drainage area of 2 acres or more that include industrial land uses.

These systems are located on the included map and listed below for convenience.

Village of Tequesta Major Outfalls Inventory						
Outfall ID	Outfall Location	Latitude	Longitude	Receiving Waters	Pipe Size	Pipe Material
W3	203 River Drive	26.964356	80.11745	Loxahatchee River	42"	HDPE
W6	71 River Drive	26.957986	80.114222		42"	HDPE
W12	19099 Point Drive	26.958022	80.105344		42"	RCP
E3	Tequesta Bridge	26.957311	80.102653	North Fork of the Loxahatchee River	42"	RCP

There is a total of 59 outfalls currently in the Village’s system. The Village shall perform inspections of 10% of the minor outfalls in addition to the required major outfalls annually.

Inspections:

MSWOs are inspected annually, or more frequently if historic operations indicate that it’s needed for a particular MSWO. Inspections are conducted in accordance with the Village’s Major Stormwater Outfall – Structural Control Inspection Form included in the appendices of this document.

The anticipated inspection schedule for the 10 years is as follows: