Status: CLO

PM - 2 yr Storm Station Cleaning

Priority: 04 Category: COLL STORM Submit To: Stormwater, Stormwater

Date: 1/6/2022 8:00:00AM

Initiated By: ELMS, STEVEN M Date: 1/6/2022 8:00:00AM Requested By: ELMS, STEVEN M Supervisor: DEVORE, CHRIS

Projected Start: 1/6/2022 8:00:00AM Projected Finish: 1/20/2022 8:00:00AM

Closed By: ELMS, STEVEN M Date: 1/7/2022 6:58:31AM

Completed By: ELMS, STEVEN M

Actual Start: 1/6/2022 8:00:00AM **Actual Finish:** 1/7/2022 11:00:29AM

Stage: ACTUAL Expense Type: MAINT

Location: TURNPIKE & WALKER SLOUGH P.S.

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

MUD_STORMSEWERSYSTEM 40M003 TURNPIKE & WALKER SLOUGH P.S.

Comments:

Clear bar Grates

Instructions:

Stop flow of incoming water, if possible.

Plug or isolate the station if possible and/or needed.

De-water the station into a sanitary if available, storm if

Vacuum all the debris from

the bottom.

Wash the station down with a high-pressure gu

a my

Clean-up and pull the plug.

Clean Status : CLO

Priority: Category: COLLCM Submit To: Stormwater, Stormwater

Date: 3/28/2022 10:34:52AM

Initiated By: ELMS, STEVEN M Date: 3/23/2022 6:52:10AM Requested By: ELMS, STEVEN M Supervisor: DEVORE, CHRIS

Projected Start: 3/23/2022 7:00:31AM Projected Finish: 3/23/2022 7:00:31AM

Closed By: ELMS, STEVEN M Date: 3/23/2022 4:09:01PM

Completed By: ELMS, STEVEN M

Actual Start: 3/23/2022 7:00:26AM **Actual Finish:** 3/23/2022 10:00:32AM

Stage: ACTUAL Expense Type: MAINT

Location: 3080 S. Turnpike Dr.

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

MUD_STORMSEWERSYSTEM 40M003 TURNPIKE & WALKER SLOUGH P.S.

Comments:

27 - 5 Gallon Buckets od in-organic materials 216 Lbs Total.

Instructions:

Clean bar Grates and debris floating in front of grates.

Inspection 72392 Catch Basin Inspection

Status: CLOSED

Priority: Location: Inspected By: ROCHA, ALEX

Projected Start: 4/25/2022 1:05:23PM Projected Finish:

Initiated By: HARPER, DONALD Initiated Date: 4/25/2022 1:05:23PM

Actual Finish: 5/17/2022 7:16:01AM

Insp. Date: 4/21/2022 12:00:00PM

Closed By: ELMS, STEVEN M Date Closed: 5/17/2022 7:16:01AM

Work Order Id:

Observation:

Repairs:

Recommendation:

Observations:

Is catch basin 40%

full?:

Does the catch

basin need drain

marker installed?:

Does the catch

basin need to be

repaired?:

Storm Event?: Yes

If yes to storm Yes

event, is it

plugged?:

Action Taken: Line is surcharged check back later

Notes:

Processing:

Clean Status : CLO

Priority:

03

Category: COLLCM

Submit To: Stormwater, Stormwater

Date: 4/25/2022 6:51:24AM

Initiated By: ELMS, STEVEN M
Requested By: ELMS, STEVEN M

Projected Start: 4/25/2022 6:51:24AM

Closed By: ELMS, STEVEN M Completed By: ELMS, STEVEN M $\,$

Actual Start: 5/3/2022 9:00:00AM

Stage: ACTUAL

Location: 3080 South Turnpike

Date: 4/25/2022 6:51:24AM

Supervisor: DEVORE, CHRIS

Projected Finish: 4/25/2022 6:51:24AM

Date: 5/3/2022 3:59:35PM

Actual Finish: 5/3/2022 11:00:36AM

Expense Type: MAINT

Assets:

<u>Type</u>

<u>Uid</u>

Location

Length

MUD_STORMSEWERSYSTEM 40M003

TURNPIKE & WALKER SLOUGH P.S.

Comments:

Cleaned bar grates and vac out debris

Instructions:

Clean Bar Grates

Clean Status : CLO

Priority: 04 Category: COLLCM Submit To: Stormwater, Stormwater

Date: 8/16/2022 7:00:00AM

Initiated By: ELMS, STEVEN M

Date: 8/16/2022 7:00:00AM

Requested By: ELMS, STEVEN M

Supervisor: DEVORE, CHRIS

 Projected Start: 8/16/2022
 7:00:00AM
 Projected Finish:
 8/16/2022
 7:00:00AM

Closed By: ELMS, STEVEN M

Completed By: ELMS, STEVEN M

Date: 8/17/2022 6:55:59AM

Actual Start: 8/16/2022 7:00:00AM **Actual Finish:** 8/16/2022 10:00:00AM

Stage: ACTUAL Expense Type: MAINT

Location: 3080 S. Turnpike Rd

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

MUD_STORMSEWERSYSTEM 40M003 TURNPIKE & WALKER SLOUGH P.S.

Comments:

18 - 5 Gallon buckets of in organic materials 128 Lbs. Total

Instructions:

Clean Floating Debris and

bar grates.

Work Order 222622

Cityworks

Status: OP

Miscellaneous (Use Notes - BE SPECIFIC)

Priority:	Category: COLLCM	Submit To:	
		Date:	
Initiated By: RODRIGUES, PETER		Date: 8/31/2022 3:17:56PM	

Initiated By: RODRIGUES, PETER Date: 8/31/202

Requested By: Supervisor:

Projected Start: 8/31/2022 3:17:56PM **Projected Finish:** 8/31/2022 3:17:56PM

Closed By: Date:

Completed By:

Actual Start: Actual Finish:

Stage: ACTUAL Expense Type: MAINT

Location: Walker Slough & Turnpike

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

MUD_STORMSEWERSYSTEM 40M003 TURNPIKE & WALKER SLOUGH P.S.

Comments:

Cleaned from on top. 1 vac truck load

Instructions:

Status: CLO

Storm Station Cleaning 2 year PM

Priority: Category: COLLCM Submit To: Stormwater, Stormwater

Date: 11/23/2021 7:14:46AM

Initiated By: ELMS, STEVEN M Date: 11/23/2021 7:14:46AM

Requested By: Supervisor: TELMO, JEFF

Closed By: DEVORE, CHRIS **Date:** 12/12/2022 8:53:42AM

Completed By: RODRIGUES, PETER

Actual Start: **Actual Finish**: 11/29/2022 4:12:39PM

Stage: ACTUAL Expense Type: MAINT

Location: Walker Slough & Turnpike

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

MUD_STORMSEWERSYSTEM 40M003 TURNPIKE & WALKER SLOUGH P.S.

Comments:

Cleaned on top

Instructions:

240 volt

Clean Status : CLO

Priority: 01 Category: COLLCM Submit To: Stormwater, Stormwater

Date: 12/31/2022 12:00:00PM

Initiated By: DEVORE, CHRIS Date: 12/31/2022 12:00:00PM

Requested By: DEVORE, CHRIS Supervisor: DEVORE, CHRIS

Closed By: DEVORE, CHRIS Date: 2/13/2023 8:54:54AM

Completed By: BENEDICT, REX

Actual Start: Actual Finish: 12/31/2022 12:00:00PM

Stage: ACTUAL Expense Type: MAINT

Location:

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

STORMPOINTS_POINT 38L004 STORMPOINTS_POINT 38L012 STORMPOINTS_POINT 38L040

Comments:

Walker Slough is at capacity and the storm station is overwhelmed.

Instructions:

Clear any flooding if

possible.

Clean Status : CLO

Priority: 01 Category: COLLCM Submit To: Stormwater, Stormwater

Date: 1/9/2023 8:00:00AM

Initiated By: DEVORE, CHRIS

Requested By: DEVORE, CHRIS

Supervisor: DEVORE, CHRIS

Projected Start: 1/9/2023 8:00:00AM

Projected Finish: 1/9/2023 8:00:00AM

Closed By: DEVORE, CHRIS **Date:** 2/13/2023 10:38:22AM

Completed By: WETZEL, ARLAND

Actual Start: Actual Finish: 1/9/2023 8:00:00AM

Stage: ACTUAL Expense Type: MAINT

Location:

Assets:

<u>Type</u> <u>Uid</u> <u>Location</u> <u>Length</u>

STORMPOINTS_POINT 36L144

Comments:

Walker Slough is at capacity and the pump station is overwhelmed. system is surcharged.

Instructions:

Clear any flooding if

possible.