

### **Utility Department Monthly Update**

MEETING DATE:	June 13, 2023					
TO:	Honorable Mayor and City Councilmembers					
FROM: THROUGH: SUBJECT:	Daniel Saus, Utility Director George Garrett, City Manager June 2023 Utility Department Update					

## A. Wastewater Treatment Plants

#### 1. General Issues

- a. Good progress continues for the Chemical Feed Upgrades project. Supply issues remain and will likely cause delays, but I continue keeping my fingers crossed for an on-schedule completion.
- **b.** We advertised the notification of "Intent to Issue" for the WWTP operating permits for Service Areas 3, 4, & 6 and remitted the proof to FDEP. The issuance of our permits is still on hold. **Unfortunately, the status remains the same this month.**

#### 2. Odor Complaints / Mitigation

a. We received no odor complaints for the treatment plants in May.

#### 3. Effluent Quality Report/Plant Performance

The April 2023 wastewater facility performance chart is shown below because the January numbers are just being tabulated. The plant permits now require AWT compliance and the operations staff is doing an amazing job as reflected in our effluent quality as shown below. (Effluent results are always a month behind due to sampling, shipping, & lab reporting)

# City of Marathon WWTP's Plant Performance Data for:

Parameters:		CBOD mg/L		TSS mg/L		TN mg/L		TP mg/L		
WWTP	Permit (MGD)	MADF (MGD)	Monthly Average (6.25)	Annual Average (5.0)	Monthly Average (6.25)	Annual Average (5.0)	Monthly Average (3.75)	Annual Average (3.0)	Monthly Average (1.25)	Annual Average (1.0)
AREA 3	0.250	0.117	2.25	<2.0	1.05	1.6	0.72	1.56	0.72	0.50
AREA 4	0.400	0.308	<2.0	<2.0	1.25	1.9	0.50	1.22	0.46	0.24
AREA 5	0.450	0.320	<2.0	<2.0	<1.0	1.0	1.03	0.74	0.60	0.32
AREA 6	0.200	0.092	<2.0	2.0	<1.0	<1.0	3.00	1.24	0.71	0.35
AREA 7	0.200	0.020	3.45	3.1	<1.0	1.6	0.86	1.23	0.25	0.18

## <u>April 2023</u>

# **B. Collection System**

- 1. The month of May had normal flows for this time of year.
- 2. Vacuum Station Salinities for May:
  - a. Vacuum station salinities at the plants were as follows (in parts per thousand): SA3: 2.4; SA4: 2.9; SA5: 4.1; SA6: 1.1 and SA7: 2.6. These values show a minimal level of infiltration.
- 3. Wastewater System Connections
  - a. The City's wastewater system parcel connection rate is currently standing at approximately 100%. (Only customers that are in code or do not have a certificate of occupancy are not connected)
- 4. Code Compliance
  - a. There are still currently 5 open code cases in process for failure to connect to the City's central wastewater system, code violations, or expired permits. All of them are residential properties at some point in the foreclosure process.

### 5. Callouts

a. From May 1st to May 31st there were 64 documented Call outs for the entire Collections System. Of these, 55 were system generated, typically low vacuum detected at one of our Vacuum Stations. These 55 call outs did not result in any inconvenience to our customers in any way as the problems were detected and remedied by Collections/Maintenance City Staff before these problems could become a nuisance to the homeowners or residents at these locations.

b. The other call outs were as follows:

i. 5-5-23: Backup Area 4. 11 Man o' War Dr. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the city equipment in good working order. It was a Homeowner issue, and they were informed.

ii. 5-11-23: Backup Area 4. 1136 Calle Ensenada. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the city equipment in good working order. It was a Homeowner issue, and they were informed.

iii. 5-12-23: Backup Area 7. 368 Perry Ave. The Resident called about the alarm light flashing on the control panel of the grinder pump station. The tech responded and found that both grinder pumps were bad. He replaced both pumps and put the station back into operation. No damage to property.

iv. 5-21-23: Backup Area 3. 716 26<sup>th</sup> St. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the city equipment in good working order. It was a Homeowner issue, and they were notified.

v. 5-22-23: Backup Area 5. 9200 O/S Hwy. Liechty Marine. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the city equipment in good working order. It was a business property issue, and they were notified.

vi. 5-22-23: Backup Area 3. 1571 O/S Hwy. La Nina. The MOD phone received a call about a backup at the property. The tech responded and inspected the buffer tank and found that someone had flushed a hand towel down the sewer causing the suction tube to get blocked. We proceeded to unclog the suction tube and put the buffer tank back into operation. It was a business property issue resolved by city staff.

vii. 5-24-23: Backup Area 6. 980 Ocotillo Ln. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the city equipment in good working order. It was a homeowner issue, and they were notified.

viii. 5-25-23: Backup Area 3. 1410 Ocean View Ave. The MOD phone received a call about a backup at the property. The tech responded and inspected the vacuum pit and cleanout. He found the controller and valve were bad. The tech replaced the controller and valve with new ones and put the vac pit back into service. No damage to property.

ix. 5/28/23: Backup Area 3. 725 11<sup>th</sup> St. Ocean. Lazy Days. The MOD phone received a call about a backup at the property. The tech responded and inspected the buffer tank and found the city equipment in good working order. It was a business property issue, and they were notified.

6. Odor Complaints / Mitigation

We received no odor complaints in May for the collection system.

# C. Plant Upgrades & Construction Projects

- Due to the permitting issues for the Area 3 WWTP Upgrade project taking almost 3 years and with COVID delays and inflation, the project costs for this project have increased significantly. I've requested finance to investigate if we can transfer the ACOE grant money from the Area 6 Sludge Processing Facility project to this project. The Area 6 project is on the back burner until more funding is received.
- 2. A CDBG-DR Grant has been received for electrical upgrades, vacuum monitoring system, and flood wall at Area 6 plant. Design is at approx. 90%. We completed environmental assessment which has not yet been accepted by DEO. We are awaiting approval from DEO before we can move forward with the projects.
- 3. The design for the Area 3 WWTP expansion is nearly completed and permitting through FDEP is underway at this time. We advertised the notification of "Intent to Issue" for the WWTP operating permits for Service Areas 3, 4, & 6 and remitted the proof to FDEP. The issuance of our permits is still on hold.

## **D. Grants Update Summary**

1. Due to the permitting issues for the Area 3 WWTP Upgrade project taking almost 3 years and with COVID delays and inflation, the project costs for this project have increased significantly. I've requested finance to investigate if we can transfer the ACOE grant money from the Area 6 Sludge Processing Facility project to this project. The Area 6 project would then be put on the back burner until more funding is received.