

Kent



County

Department of Public Works

KENT COUNTY REGIONAL SEWER ADVISORY BOARD (SAB)
FOUR HUNDRED THIRTIETH (430TH) MEETING MINUTES

April 6, 2022, 5:00 PM

Kent County Levy Court Complex
555 Bay Road, Levy Court Chambers, Dover, DE

MEMBERS PRESENT

Rodney Slaughter
Gerald Pepper
Edward Strouse
William Yonker, Chairman
Robert Haynes
Lee Dean
Edward Welch
Harold Scott
Bryan Ashby
Jason Lyon
Mike Svaby
Jacob Mitchell

REPRESENTATIVE

1st District
2nd District
3rd District
4th District
5th District
6th District
At Large
Camden-Wyoming
DNREC - Alt
Dover
Milford
Smyrna - Alt

MEMBERS ABSENT

Matthew Jordan
Virgil Holmes
James Puddicombe
Andrew Haines
Jason McNatt

REPRESENTATIVE

DAFB
DNREC
Milford - Alt
Smyrna
Smyrna - Alt

OTHERS PRESENT

Diana Golt
Colby Harrington
Cathy Moore
Mark Kennedy
Kent County Public Works
Kent County Public Works
Kent County Public Works
Kent County IT

INSTRUCTIONS FOR TELECONFERENCE: *Prior to the official start of the meeting, Mrs. Golt introduced herself and reviewed the instructions for the teleconference participants. The statement noted that this was a public meeting which was being recorded and described the public participation process. Roll call was conducted.*

ROLL CALL AND DETERMINATION OF QUORUM

The meeting was called to order by Mr. Yonker, Chair at 5:46 pm and it was determined that there was a quorum present.

Approval of Meeting Minutes – Mr. Yonker asked if everyone had reviewed the minutes and asked for questions or comments. No corrections, comments or questions were noted. A motion was made by Mr. Welch and seconded by Mr. Slaughter to accept the meeting minutes of February 2, 2021, as presented. **Motion carried unanimously.**

REPORTS OF OFFICERS, COMMITTEES AND STAFF

OPERATIONS AND MAINTENANCE REPORT(S)

Operations and Maintenance Report – January, 2022 – Mrs. Golt summarized the report. In January, there was one odor complaint in the Hartly area. There were no power outages. There were 11 permit exceedances and no sanitary sewer overflows. There were seven TSS violations associated with daily average daily maximum and maximum pounds per day. The TSS violations resulted in four enterococcus violations of the daily maximum limit. There were high basin solids, snow melt and rain that were considered contributing factors to the violations. Tables on Page 1 and 2 show performance data and electric usage and solar production data. Under Wastewater Activities, we repaired UV units. We assisted George & Lynch with installation of pumps at the recycle pump station #1 at the plant. We removed snow and repaired dryers. Biosolids processed 7.84 million gallons of sludge; our average sludge flow was 286 gpm. AgOps hauled and spread 1,022 tons of biosolids on area fields.

Mr. Yonker asked for any questions/comments and if none, asked for a motion to accept the January, 2022 Operations and Maintenance report. Motion made by Mr. Dean and seconded by Mr. Haynes to accept the report. **Motion carried unanimously.**

Operations and Maintenance Report – February, 2022 – Mrs. Golt summarized the report. There were two odor complaints in the Hartly area and no power outages. There were eight permit exceedances and no sanitary sewer overflows. Seven violations were associated with TSS, and the TSS violation resulted in one enterococcus violation of maximum daily limit. The Tables on Page 1 and 2 show performance data and electric usage and solar production numbers. Under Wastewater Activities, we cleaned the bulb sleeves and trowels of the UV disinfection chambers; we added polymers to help with settling in the clarifiers and completed EPA reports. Maintenance staff repaired UV units, repaired the dryer, repaired backwash pump check valves, swing arms, cleaned wet wells and jetted gravity systems. Biosolids processed 8.24 million gallons of sludge and the average sludge flow was 311 gpm. AgOps hauled 671 tons of biosolids on area fields.

Mr. Yonker asked for any questions/comments and if none, asked for a motion to accept the November 2021 Operations and Maintenance report. Motion made by Mr. Slaughter and seconded by Mr. Welch to accept the report. **Motion carried unanimously.**

ENVIRONMENTAL PROGRAMS REPORT(S)

Environmental Programs Report – January, 2022 – Mrs. Golt summarized the report. Staff compiled data for DRBC and the USEPA Pretreatment Report. Data from the Significant Industrial Users was entered. We submitted PCB reports to DRBC and reviewed ALS invoices. We collected the hauler logs, reviewed video to verify the logs, and issued permits to 15 Food Service Facilities.

Mr. Yonker asked for any questions/comments and if none, asked for a motion to accept the October 2021 Environmental Programs Report. Motion made by Mr. Strouse and seconded by Mr. Welch to accept the report. **Motion carried unanimously.**

Environmental Programs Report – February, 2022 – Mrs. Golt summarized the report. Staff completed the annual EPA Pretreatment report. The report is due to EPA by the end of March and it has been submitted. Staff collected and verified the hauler log sheets. We reviewed our NPDES application for the plant. Staff attended EPA seminars and the DRWA technical conference in Harrington. For industry sampling, we collected samples from Dover Wipes and Kraft. The FOG Program inspected and permitted 9 Food Service Facilities.

Mr. Yonker asked for any questions/comments, if none, asked for a motion to accept the November 2021 Environmental Programs Report. Motion made by Mr. Dean and seconded by Mr. Svaby to accept the report. **Motion carried unanimously.**

SEWER ADVISORY BOARD -LEVY COURT ACTIONS

1. Sewer Fund Budget Workshop – February 15, 2022 – Mrs. Golt reported that she presented the budget to Levy Court. A rate increase is not being considered by Levy Court. However, next year, it will be highly recommended by staff and there may be more than one year of rate increases. The rate increases are yet to be determined.
2. KCSSD No. 1 – Kitts Hummock Area – King Cole Properties – A Public Hearing was held to extend KCSSD No. 1 to King Cole Properties. The resolution was adopted by Levy Court on March 8, 2022 subject to referendum. If someone requests a referendum, the next step would be to hold the referendum.

OLD BUSINESS – NONE

NEW BUSINESS

1. **North Aeration Basin Liner Replacement** – Mrs. Golt introduced Mr. Harrington who is the Acting Director of the Wastewater Facilities Division. Mr. Harrington gave an in-depth and very informative presentation about the North Aeration Basin Liner Replacement Project. The PowerPoint presentation included photos with descriptions. The presentation was well received by the members. A question was asked about the warranty of the liner. Mr. Harrington indicated that the manufacturer's warranty is 20 years, but noted that others using this product have seen a life expectancy of the liner from 25 to 35 years. A question was asked about the planning for the project. Mr. Harrington noted that the decision on timing to start the project was based on the seasonal flow and temperatures so that the project could be completed in a timely matter.

COMMENTS

ADJOURNMENT – With no other comments, questions or business, Mr. Yonker requested a motion for Adjournment. A motion to adjourn was made by Mr. Lyon and seconded by Mr. Dean. **Motion carried unanimously.** The meeting adjourned at 6:18 p.m.



Kent County
Department of Public Works
Wastewater Facilities Division

MEMORANDUM

Date: April 22, 2022

To: Sewer Advisory Board Members

From: Diana T. Golt, P.E., Public Works Director *dtg*
 Colby Harrington, Acting Assistant Director of Public Works

RE: **KCRRRF OPERATIONS & MAINTENANCE REPORT**

REPORTING PERIOD: March, 2022

Odor Complaints: There was one odor complaint in the Hartly area.

Power Outages: There were no power outages.

SSOs & Permit Exceedances:

There were no Sanitary Sewer Overflow's (SSO's) and three (3) permit exceedances. On March 22, 2022, there were two TSS violations: TSS daily max concentration and TSS daily max loading. In addition, there was an Enterococcus violation of the maximum daily concentration limit on March 23, 2022. High basin solids and rain were contributing factors in the permit violations.

PERFORMANCE DATA:

The March average flow of 12.03 MGD is lower than the 12 month average and the 18 month average shown in Table 1. The peak daily flow was 14.54 MGD.

Table 1. Effluent Flow, MGD (Ave):^a

Permit Basis ^a	March	12 Mth	18 Mth
20	12.03	12.55	13.34

Notes:

- a. A daily average discharge rate of 20 MGD was used by DNREC to determine mass-based effluent limits.

Table 2. KCRRRF Performance:

Parameter	Concentration In (Daily Avg)	Concentration Out (Daily Avg)	Permit Limit (Daily Avg)	Removal (% or lbs/day)
TSS (Ave)	280.4 mg/L	6.4 mg/L	15 mg/L	97.8 %
CBOD(Ave)	286.2 mg/L	2.22 mg/L	544 lbs/dy May - Sept	99.2%
Nitrogen	42.1 mg/L	2.31 mg/L	327,405 lbs/yr	3,992 lbs/day
Phosphorous	4.3 mg/L	0.25 mg/L	51 lbs/day	419 lbs/day
Enterococcus	786.8 col/100 ml	9.3 col/100 ml	Geo.Mean 33 col/100 ml	99%

The current NPDES permit has moving 12-month cumulative load limits as well as seasonal limits from May through September for Nitrogen (N), Phosphorus (P), and Carbonaceous Biochemical Oxygen Demand (CBOD). All parameters are within the rolling average. See table below.

Table 3. KCRRRF Performance related to cumulative load limits:

		TN	TP	CBOD
PERMIT LIMIT	Moving 12-mo cumulative load, lbs	327,405	18,615	198,560
	Seasonal Daily Avg: May - Sept, lbs	NA	51	544
EFFLUENT RESULTS	Moving 12-mo cumulative load, lbs	183,515	11,177	108,632
	Seasonal Daily Avg: May - Sept, lbs	218	22.80	222
	% Effluent Results of 12-mo Limit	56%	60%	54%

ELECTRIC USAGE & SOLAR PRODUCTION:

Table 4. Electric Usage		
Timeframe	Peak Demand	Daily Average
March 2022	1.714	32,741
Prior Month	1.827	33,857

Table 5. Solar Production		
Period	Total Monthly Production	Avg. Daily Production
March 2022	58,650 kW	1,891 kW
Prior Month	48,329 kW	1,726 kW

WASTEWATER DIVISION ACTIVITIES

Plant Operations:

1. Completed normal daily operations' maintenance
2. Completed quarterly checks for SPCC & stormwater pollution prevention (SWPPP) plans
3. Repaired chains and diffusers in the North and South Aeration Basin
4. Operated both basins in full Wave-Ox and D.O.
5. Cleaned bulb sleeves and troughs in UV disinfection chambers.
6. Added polymer to help with settling in clarifiers.
7. Lowered clarifier weirs at distribution boxes to lower basin levels
8. Held bi-weekly Operations meetings.
9. Finished the February eDMR and submitted it.
10. Processed a total of 373.04 MGal in March for a YTD total of 1.06334 billion gallons

Maintenance:

1. Repaired UV units as needed and cleaning UV channels
2. Completed dryer repairs (hot end bearings, turn heads and conveyors)
3. Changed gear oil in clarifier 1,2,5 and 6
4. Replaced drive chain on influent bar rake 2
5. Replaced refrigerant skid on effluent sampler
6. Installed modified grating on grit chambers
7. Replaced ferric pumps
8. Cleaned wet wells.
9. Jetted Gravity systems and laterals.
10. Re-built ARV's throughout County Transmission system.
11. Installed new check valve at PS#4
12. Rebuilt E-One grinder pumps.
13. Installed new pumps at LS#5A and PS#6A
14. Replaced check valve at PS#11
15. Replaced brushes on septic receiving machine at PS#1
16. Completed 1,848 hours of repairs and preventive maintenance

Electrical:

1. PS#15B- Completed PLC and HMI upgrade
2. PS#18- Completed PLC and Control Upgrade
3. PS#7- Completed PLC and Control Upgrade
4. PS#1- Replaced and upgraded camera system
5. PS#23B- Replaced flow tube & upgraded flow meter
6. PS#21A- Started PLC upgraded
7. PS#29- Started station electrical upgrade

Biosolids:

1. Processed 10.28 million gallons of sludge at 1.1% solids.
2. Gas usage: 5,074 MCF (1-MCF = 1000 cu/ft). Usage is 1,198 MCF higher.
3. Average belt press solids were 17% and final dryer (Dryer #3) solids equal to 52.6%.
4. Average sludge flow = 306 gpm.

AgOPS:

1. Hauled and spread 1624 tons of biosolids on area fields.
2. Completed fire extinguisher inspections.
3. Performed PM work on heavy equipment.



Kent County
Department of Public Works
Wastewater Facilities Division

MEMORANDUM

Date: May 16, 2022

To: Sewer Advisory Board Members

From: Diana T. Golt, P.E., Public Works Director *dtg*
 Colby Harrington, Acting Assistant Director of Public Works

RE: **KCRRRF OPERATIONS & MAINTENANCE REPORT**

REPORTING PERIOD: April, 2022

Odor Complaints: There was one odor complaint in the month of April.

Power Outages: There were no power outages in the month of April.

SSOs & Permit Exceedances:

There were 8 permit exceedances and 4 Sanitary Sewer Overflow's (SSO's) in April. There was a total 6 TSS violations including Daily Average, Daily Maximum and Maximum lbs/day. These TSS violations resulted in 1 Enterococcus violation of the Maximum Daily Limit. High basin solids and rain were contributing factors in these violations.

PERFORMANCE DATA:

The April average flow of 13.09 MGD is higher than the 12 month average and lower than the 18 month average shown in Table 1. The peak daily flow was 18.11 MGD.

Table 1. Effluent Flow, MGD (Ave): ^a

Permit Basis ^a	April	12 Mth	18 Mth
20	13.09	12.28	13.27

Table 2. KCRRRF Performance:

Parameter	Concentration In (Daily Avg)	Concentration Out (Daily Avg)	Permit Limit (Daily Avg)	Removal (% or lbs/day)
TSS (Ave)	290.5 mg/L	62.8 mg/L	15 mg/L	86.6 %
CBOD(Ave)	250.9 mg/L	9.37 mg/L	544 lbs/dy May - Sept	96.9%
Nitrogen	36.2 mg/L	2.51 mg/L	327,405 lbs/yr	3,678 lbs/day

Phosphorous	4.0 mg/L	0.41 mg/L	51 lbs/day	392 lbs/day
Enterococcus	974.8 col/100 ml	12.0 col/100 ml	Geo.Mean 33 col/100 ml	99%

Notes:

- a. A daily average discharge rate of 20 MGD was used by DNREC to determine mass-based effluent limits.

The current NPDES permit has moving 12-month cumulative load limits as well as seasonal limits from May through September for Nitrogen (N), Phosphorus (P), and Carbonaceous Biochemical Oxygen Demand (CBOD). All parameters are within the rolling average. See table below.

Table 3. KCRRRF Performance related to cumulative load limits:

		TN	TP	CBOD
PERMIT LIMIT	Moving 12-mo cumulative load, lbs	327,405	18,615	198,560
	Seasonal Daily Avg: May - Sept, lbs	NA	51	544
EFFLUENT RESULTS	Moving 12-mo cumulative load, lbs	171,508	11,739	132,285
	Seasonal Daily Avg: May - Sept, lbs	245	41.96	1,238
	% Effluent Results of 12-mo Limit	52%	63%	67%

ELECTRIC USAGE & SOLAR PRODUCTION:

Timeframe	Peak Demand	Daily Average
April 2022	1.695	31,833
Prior Month	1.714	32,741

Period	Total Monthly Production	Avg. Daily Production
April 2022	48,294 kW	1,610 kW
Prior Month	58,650 kW	1,891 kW

WASTEWATER DIVISION ACTIVITIES

Plant Operations:

1. Completed SPCC & SWPPP
2. Repaired chains and diffusers in the North and South Aeration Basin
3. Operated both basins in full Wave-Ox and D.O. in schedule
4. Cleaned troughs in UV disinfection chambers
5. Added Polymer to help with settling in clarifiers
6. Completed lowering of Clarifier weirs at distribution boxes to lower basin levels
7. Held bi-weekly Operations meetings
8. Finished the March eDMR and submitted
9. Processed a total of 392.59 MGal in April for a YTD total of 1.456 billion gallons

Maintenance:

1. Repaired UV units as needed and cleaning UV channels
2. Completed dryer repairs (hot end bearings, turn heads and conveyors)
3. Made repairs to gearbox and bearings on Press #3
4. Made repairs made to grit augers
5. Rebuilt eyewash at Influent Building ferric area
6. Completed CCTV work completed on gravity sewer and laterals
7. Replaced multiple manhole ring and lid replacements
8. Cleaned wet wells
9. Jetted gravity systems and laterals
10. Replaced ARV's throughout County Transmission system
11. Completed repairs to force main in Frederica
12. Rebuilt E-One grinder pumps
13. Verified depth of Kitts Hummock 4" force main
14. Completed 1,512 hours of repairs and preventive maintenance

Electrical:

1. PS#29- Completed Station PLC upgrade with transducer and HMI installation
2. PS#20A- Completed Station PLC upgrade with transducer and HMI installation
3. PS#3- Replaced breaker for generator side of ATS
4. PS#28A- Started build of cabinet for new PLC upgrade
5. PS#23B- Wired new flow meter and programmed for SCADA communication
6. PS#21A- Completed PLC upgraded

Biosolids:

1. Processed 11.53 million gallons of sludge at 1.1% solids
2. Gas usage: 4,715 MCF (1-MCF = 1000 cu/ft). Usage is 359 MCF lower
3. Average belt press solids were 17% and final dryer (Dryer #3) solids equal to 56.6%
4. Average sludge flow = 399 gpm

AgOPS:

1. Hauled and spread 1343 tons of biosolids on area fields
2. Cutting grass, weed eating and spraying weeds around the facility
3. Performed PM work on heavy equipment



Kent County
Department of Public Works

MEMORANDUM

DATE: March 18, 2022
TO: Sewer Advisory Board
FROM: Diana T. Golt, P.E., Public Works Director *dtg*
F. James Burk, Environmental Program Manager
RE: Environmental Programs Report – March 2022

1. Industrial Pretreatment Program:

- a. Staff completed the Annual Pretreatment report to US EPA. The report was due to US EPA via email by 3/30/22.
- b. Staff reviewed ALS invoices related to lab testing for plant and pretreatment.
- c. On March 10, 2022, EPA emailed comments concerning the Pretreatment Program Local Limits Reevaluation Review. A proposal to amend EEC's contract will be discussed with Levy Court on April 5, 2022. A conference call will be scheduled.
- d. Staff entered all pretreatment monitoring data into spreadsheet.
- e. Staff attended EPA sponsored webinars
- f. Industry Sampling:

03/21/22	Sea Watch
03/29/22	Perdue
03/30/22	Perdue

2. Septage Hauler Program:

From Monday through Friday, hauler log sheets were collected from KCRRRF, PS1 (Smyrna) and PS17 (Harrington). Log data was confirmed by review of video; and logs were faxed to Finance for billing. Based on the Aging Report from Finance, the delinquent haulers were contacted.

3. FOG (Fats, Oils, and Grease) Program: The following 3 FSFs were inspected and permitted as follows:

03/17/22	Piazza Mia Italian Bar & Grill	Woodside
03/31/22	Dari Kabab & Gyro	Smyrna
03/31/22	Great Wall Kitchen	Dover

Environmental Programs Report includes the Industrial Pretreatment Program, the Fats, Oil & Grease Program, the Septage Hauler Program, and PCB compliance monitoring.



Kent County
Department of Public Works

MEMORANDUM

DATE: May 10, 2022

TO: Sewer Advisory Board

FROM: Diana T. Golt, P.E., Public Works Director *dtg*
F. James Burk, Environmental Program Manager

RE: Environmental Programs Report – April, 2022

1. Industrial Pretreatment Program:

- a. Staff reviewed ALS invoices related to lab testing for plant and pretreatment.
- b. Staff emailed EPA comments concerning the Pretreatment Program Local Limits Reevaluation Review on March 10, 2022. A conference call was held on 04/04/2022. EEC will be preparing a response letter for the county's review and submission.
- c. Amanda and Jim went to the recommended background pump stations to prepare equipment needs list.
- d. Staff entered all pretreatment/kentorganite/monitoring data into spreadsheets.
- e. Staff completed mandatory Cyber Security training
- f. Industry Sampling:

04/19/22 Perdue
04/26/22 DSWA

2. Septage Hauler Program:

Hauler log sheets were collected from KCRRRF, PS1 (Smyrna) and PS17 (Harrington) Monday through Friday. Log data was confirmed by review of video; and logs were faxed to Finance for billing. Based on the Aging Report from Finance, the delinquent haulers were contacted.

3. FOG (Fats, Oils, and Grease) Program:

Each month renewal notifications are sent out with the renewal application forms. Inspections are ongoing but are not listed here each month. The following seven (7) FSFs were inspected and permitted as follows:

04/01/22	Taco Bell	Harrington
04/02/22	Taco Bell	Dover
04/05/22	Poliseno's Pizza	Milford
04/10/22	Poliseno's Pizza	Dover
04/12/22	Jersey Mikes Subs	Dover
04/20/22	Salad Works	Dover
04/20/22	Subway	Milford

Environmental Programs Report includes the Industrial Pretreatment Program, the Fats, Oil & Grease Program, the Septage Hauler Program, and PCB compliance monitoring.



Kent County
Department of Public Works

MEMORANDUM

DATE: June 1, 2022
TO: Kent County Regional Sewer Advisory Board
FROM: Diana T. Golt, P.E., Public Works Director *dtg*
RE: **KENT COUNTY SEWAGE DISPOSAL DISTRICT NO. 1 (KCSDD1)**
Proposed Dissolution (Spring Creek Area) - Caulk Property

The Engineering Division received a request from George Wallace Caulk, Jr. to remove his property (Parcel No. SM-00-122.00-02-51.00-000) from KCSDD1. The property, located at the northeast intersection of Barratts Chapel and Buffalo Roads, has recently been placed in an agricultural preservation district. Please refer to location on the attached map.

In October 2004, the SAB recommended approval of the sewer extension for the property and adjacent strip lots. At that time, a 192-lot single family home subdivision was proposed for the Caulk property. Subsequently, Levy Court approved the extension in November 2004.

Currently, the property use is agricultural and there is no recorded subdivision. There are no existing County sewer systems (or easements) located on or to the Caulk property. Furthermore, no County sewer systems (or easements) are planned or under design to directly serve this property.

The adjacent strip lots would have been served by County sewer systems if this major subdivision came to fruition in accordance with the KC Code, Chapter 187. The owners of the strip lots were contacted by letter regarding the dissolution and no responses were received.

Therefore, based on the request and subsequent analysis, staff recommends that certain portions of KCSDD1 be dissolved related to the following 5 parcels:

SM-00-122.00-01-37.05-000;
SM-00-122.00-02-27.01-000;
SM-00-122.00-02-28.00-000;
SM-00-122.00-02-51.00-000; and
SM-00-131.00-01-03.04-000.

The Engineering Division will present this proposal to the SAB on Wednesday, June 1, 2022 at 5:00 p.m. at the Kent County Administrative Complex, 555 Bay Road, Dover, Delaware. The applicant and interested parties are invited to attend this public meeting in person or virtually. Please contact staff at (302) 744-2430 for more information.

Attachment

cc: George Wallace Caulk, Jr.






**Kent County
Sewage Disposal District No.1**




Lands of Caulk Dissolution
SPRING CREEK AREA

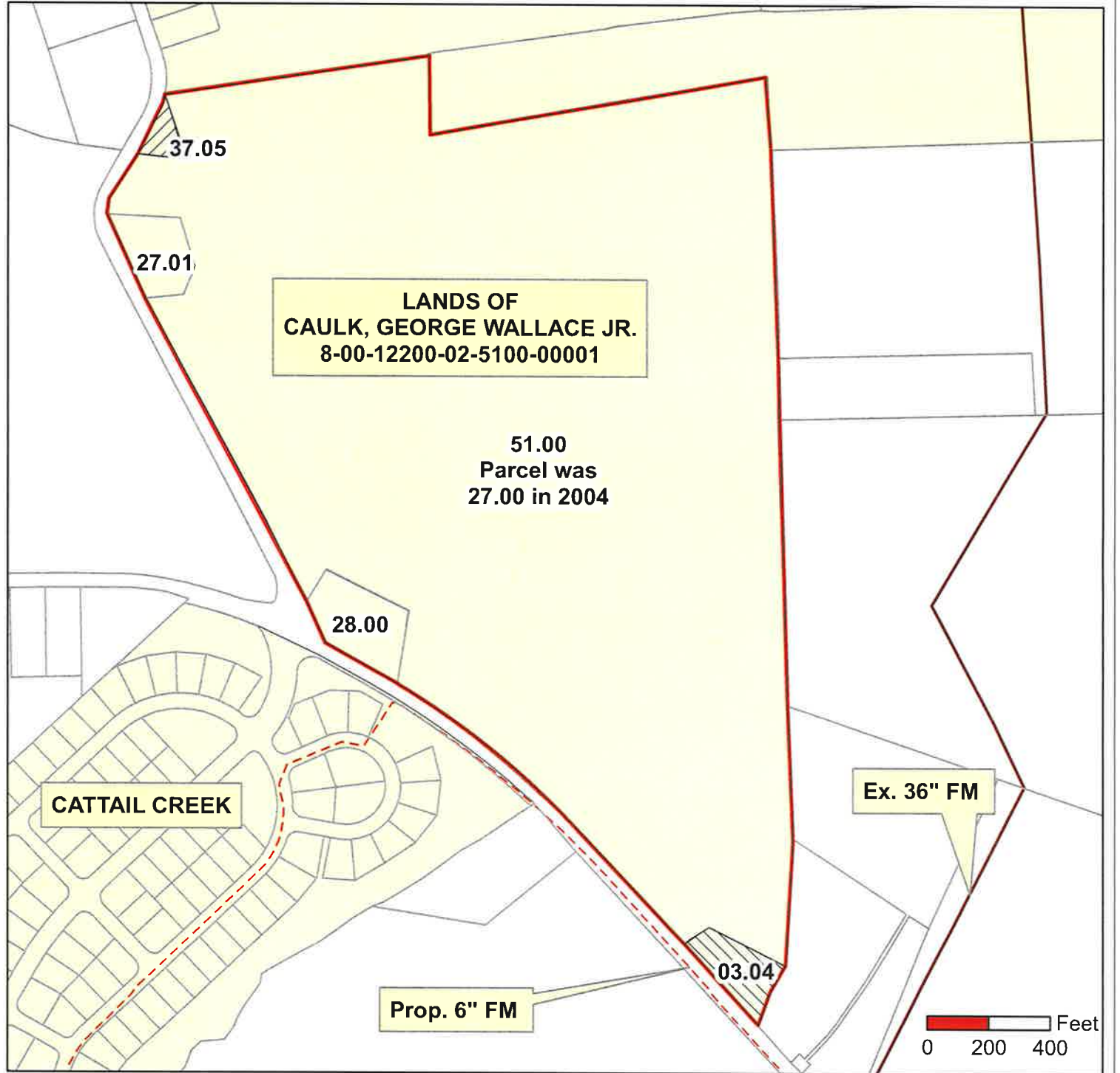


Block

-  8-00-12200-01
-  8-00-12200-02
-  8-00-13100-01

Class

-  KCSDD No. 1
-  Proposed Dissolution
-  Parcels





Kent County
Department of Public Works

MEMORANDUM

DATE: June 1, 2022

TO: Kent County Regional Sewer Advisory Board

FROM: Diana T. Golt, P.E., Public Works Director *dtg*

RE: KCSDD1 PROPOSED EXTENSION (FREDERICA WEST AREA) – BAKER/CAREY PROPERTY

The Engineering Division received a request for County sanitary sewer (SS) service from the owners (Michael Baker & Gina Carey) for one property: Parcel No. SM-00-130.00-02-35.00-000. The proposal is a 125 lot subdivision of single family homes. The property is located on the south side of Andrews Lake Road. Please refer to the attached map.

Based on the Technical Feasibility Study (TFS), dated March 1, 2022, the proposed sanitary sewer requires gravity mains connecting to the existing, gravity system in the Lynnwood Village Subdivision. There is adequate capacity in the existing, downstream County sewer systems to serve this proposal.

The applicant/owner accepted the study and is responsible for the design, permitting, construction, and easement acquisition of the proposed infrastructure. Additionally, the owners/developers of the property are responsible for the payment of the residential sewer permits and both impact fees per EDU of growth as required.

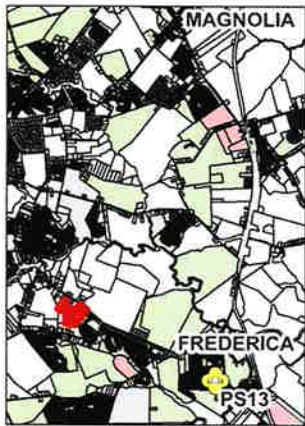
Therefore, staff recommends the extension of KCSDD1 to include Parcel No. SM-00-130.00-02-35.00-000.

The proposal will be presented to the SAB at their regularly scheduled meeting on Wednesday, June 1, 2022 at 5:00 p.m. at the Kent County Administrative Complex, located on 555 Bay Road, Dover, DE. Please refer to the county website (<https://co.kent.de.us/levy-court/events.aspx>) to view the Agenda for virtual meeting instructions. The applicants and interested parties are invited to participate in this public meeting.

Disclaimer: The approval of sewer service by the Kent County Public Works Department does not impact or modify land use and/or zoning. Land use and zoning are regulated by the Kent County Planning Department.

Attachment

cc: Ring Lardner, P.E., DBF, Inc.
Michael Baker
Gina Carey



Kent County Sewage Disposal District No.1
 Lands of Baker / Carey
 Frederica West Area

NORTH

- TFS Manhole
- EX Manhole
- Contours
- Blue Line Stream
- TFS Gravity Off-Site
- TFS Gravity On-Site
- EX Gravity Sewer
- EX Forcemain
- Tax Parcels
- Proposal Area

EX Service Area Portion

- KCSDD No. 1 Portion
- Municipal Contract User
- Comm/Ind Contract User

0 200 400 Feet
 Not to Scale

