

Kent



County

Department of Public Works

KENT COUNTY REGIONAL SEWER ADVISORY BOARD (SAB) FOUR HUNDRED THIRTY FIRST (431st) MEETING MINUTES

June 1, 2022, 5:00 PM

Kent County Levy Court Complex

555 Bay Road, Levy Court Chambers, Dover, DE

MEMBERS PRESENT

Gerald Pepper
Edward Strouse
William Yonker, Chairman
Robert Haynes
Lee Dean
Edward Welch
Matthew Jordan
Bryan Ashby
Jason Lyon
Mike Svaby
Jacob Mitchell

REPRESENTATIVE

2nd District
3rd District
4th District
5th District
6th District
At Large
DAFB
DNREC - Alt
Dover
Milford
Smyrna - Alt

MEMBERS ABSENT

Rodney Slaughter
Harold Scott
Virgil Holmes
James Puddicombe
Andrew Haines
Jason McNatt

REPRESENTATIVE

1st District
Camden-Wyoming
DNREC
Milford - Alt
Smyrna
Smyrna - Alt

OTHERS PRESENT

Diana Golt
Cathy Moore
Mark Kennedy

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

Roll call was completed and it was determined that there was a quorum present. The meeting was called to order by Mr. Yonker, Chair at 5:02 pm.

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. Dean and seconded by Mr. Jordan to accept the meeting minutes of April 6, 2022, as presented. **Motion carried unanimously.**

REPORTS OF OFFICERS, COMMITTEES AND STAFF

OPERATIONS AND MAINTENANCE REPORT(S)

Operations and Maintenance Report – March, 2022 – Mrs. Golt summarized the report. There was one odor complaint in the Hartly area, no power outages, no sanitary sewer overflows and three (3) permit exceedances reported. On March 22, 2022, there were two (2) TSS violations and an enterococcus violation on March 23, 2022. The flow was lower than the 12 and the 18 month average as shown in Table 1. Treatment plant performance is shown in Tables 2 and 3, followed by Table 4 with electric usage and solar production. The wastewater facilities division activities included normal maintenance activities, quarterly checks for the spill control plan and the storm water pollution prevention plan, repaired chains and diffusers, cleaned bulb sleeves, repaired UV units as needed, jetted gravity systems and laterals, and completed electrical work at multiple pump stations. The biosolids area processed 10.28 million gallons of sludge and hauled and 1,624 tons of biosolids were spread on area fields.

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

Operations and Maintenance Report – April, 2022 – Mrs. Golt summarized the report. There was one (1) odor complaint, no power outages, eight (8) permit exceedances, and four (4) sanitary sewer overflows. The flow was higher than the 12 month average and lower than the 18 month average. Plant performance is listed in Tables 2 and 3. Electric usage is listed in Table 4 and solar production is listed in Table 5. Plant operations held bi-weekly operations meetings; completed the monthly DMR; processed a total 392 MGal for a total of 1.456 billion gallons; repaired UV units; rebuilt eyewash at the influent building; cleaned wet wells; jetted gravity systems and rebuilt E/One grinder pumps. Electrical activities included SCADA upgrades and repairs made at the following pumps stations: PS 29, 20A, 3, 28A, 23B, and 21A.

Mr. Yonker asked for any questions/comments and if none, asked for a motion to accept the April, 2022 Operations and Maintenance report. Mr. Hall noted that in checking with Mr. Harrington earlier in the day, it was determined that there were no odor complaints on file and the notation of such was done in error. Motion made by Mr. Welch, to accept as corrected and seconded by Mr. Svaby to accept the report. **Motion carried unanimously.**

ENVIRONMENTAL PROGRAMS REPORT(S)

Environmental Programs Report – March, 2022 – Mrs. Golt summarized the report. Under Industrial Pretreatment activities, staff completed the Annual Pretreatment report to USEPA and reviewed the ALS invoices. EPA emailed us comments on our local limits reevaluation and staff is working on responding to those, staff entered all pretreatment monitoring data into a spreadsheet, staff attended EPA webinars, completed industrial sampling at Sea Watch and two (2) samples taken at Perdue. We continued normal operations of the septage hauler program. FOG permits were issued at three (3) food service facilities.

Mr. Yonker asked for any questions/comments and if none, asked for a motion to accept the March, 2022 Environmental Programs Report. Motion made by Mr. Strouse (*audible in person, but inaudible on recording*) and seconded by Mr. Dean to accept the report. **Motion carried unanimously.**

Environmental Programs Report – April, 2022 – Mrs. Golt summarized the report. As normal, we reviewed ALS invoices. We received EPA’s comments and we had a conference call with a consultant, EEC Environmental, to prepare a response letter to EPA. Staff entered all pretreatment/kentorganite and monitoring data into spreadsheets for tracking. Staff completed mandatory cyber security training. Industrial sampling was completed at Perdue and DSWA. The septage hauling program operated as normal and seven (7) food service facilities were inspected and issued FOG permits.

Mr. Yonker asked for any questions/comments, if none, asked for a motion to accept the April, 2022 Environmental Programs Report. Motion made by Mr. Svaby and seconded by Mr. Haynes to accept the report. **Motion carried unanimously.**

SEWER ADVISORY BOARD -LEVY COURT ACTIONS –

On April 26, 2022, Ordinance 22-09 was adopted for Kent County Operating Budget for FY23. Prior to that, a Resolution was adopted on April 12, 2022 setting the user rate for the majority of contract users at \$2.58 per 1,000 gallons, which is no rate increase.

OLD BUSINESS – NONE

NEW BUSINESS

1. **Caulk Property (KCSSD1 – Spring Creek Area) – Proposed Dissolution** – The Engineering Division received a request from George Wallace Caulk to remove his property from KCSSD1. The property is located at the corner of Barratt’s Chapel and Buffalo Roads (map displayed). In October 2004, SAB recommended approval of the sewer extension for a 192 unit single family home subdivision and Levy Court approved the extension the following month. Currently, the property is agricultural and there is no recorded subdivision. There are no sewer systems on the property or to the Caulk property and none are planned. The property has been added to the Agricultural Preservation Program and the owner desires to take it out of KCSSD1. Additionally, there are four (4) parcels that were going to be served through this parcel (as shown on the map). Before you tonight is the dissolution request of these five (5) properties from the district. Mr. Ring Lardner is here from DBF, as well as Brian Hall from Engineering if you have any questions. (Correction: Mr. Lardner is here for the other proposal).

Mr. Yonker asked for any questions/comments on the proposal, if none, asked for a motion to accept the dissolution of the Caulk Property from KCSSD1. Motion made by Mr. Welch and seconded by Mr. Dean to accept the proposal. **Motion carried unanimously.**

2. **Baker/Carey Property (KCSSD1 – Frederica West Area) – Proposed Extension** – Engineering has received a request for sewer service from the owners, Michael Baker and Gina Carey. It is one property (identified on the map). Based on the technical feasibility study, the proposal requires gravity mains connecting to an existing system in the Lynnwood Village subdivision. There is adequate capacity in the existing downstream sewer system to serve the proposal. The owner and applicant accepted the study and are responsible the design, permit, construction and easement acquisition for the proposed infrastructure. Additionally, the owners are responsible for payment of residential sewer permits and both impact fees per EDU of growth as required. Staff recommends the extension. Brian Hall from staff and Mr. Ring Lardner from DBF are available if you have questions.

Mr. Yonker asked for any questions/comments on the proposal, if none, asked for a motion to accept the Frederica West proposed extension. Motion made by Mr. Welch and seconded by Mr. Haynes to accept the proposal. **Motion carried unanimously.**

COMMENTS – Mrs. Golt noted that we are discussing whether to have a meeting in July. With that, we need to determine if there will be a quorum. With the holiday, we understand that people may not be available. The date of the meeting is July 6, and Cathy will be sending out an email. We request that everyone respond so that we can determine if there will be a quorum. We understand that plans may change, but a quorum is required to conduct business.

ADJOURNMENT – With no other comments, questions or business, Mr. Yonker requested a motion for Adjournment. A motion to adjourn was made by Mr. Svaby and seconded by Mr. Dean. **Motion carried unanimously.** The meeting adjourned at 5:20 p.m.



Kent County
Department of Public Works
Wastewater Facilities Division

MEMORANDUM

Date: June 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: May, 2022

Odor Complaints: There were no odor complaints in the month of May.

Power Outages: There was one plant wide power glitch in the month of May.

SSOs & Permit Exceedances:

There were no permit exceedances and one (1) Sanitary Sewer Overflow (SSO) in May. The SSO was caused by a ruptured 4" forcemain, just outside of the South Bowers Pump Station #18A. The forcemain was repaired and placed back in service the following day. The estimated amount spilled during this SSO was 1,000 gallons.

PERFORMANCE DATA:

The May average flow of 13.05 MGD is higher than the 12 month average and lower than the 18 month average as shown in Table 1. The peak daily flow was 15.93 MGD.

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

Permit Basis ^a	May	12 Mth	18 Mth
20	13.05	12.14	13.14

Table 2. KCRRRF Performance:

Parameter	Concentration In (Daily Avg)	Concentration Out (Daily Avg)	Permit Limit (Daily Avg)	Removal (% or lbs/day)
TSS (Ave)	261.0 mg/L	2.5 mg/L	15 mg/L	99.0 %
CBOD(Ave)	237.1 mg/L	1.95 mg/L	544 lbs/dy May - Sept	99.2%
Nitrogen	35.1 mg/L	2.74 mg/L	327,405 lbs/yr	3,521 lbs/day
Phosphorous	3.9 mg/L	0.33 mg/L	51 lbs/day	389 lbs/day
Enterococcus	209.1 col/100 ml	6.4 col/100 ml	Geo.Mean 33 col/100 ml	97%

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	152,778	11,729	128,526
	Seasonal Daily Avg: May - Sept, lbs	286	32.10	207
	% Effluent Results of 12-mo Limit	47%	63%	65%

ELECTRIC USAGE & SOLAR PRODUCTION:

Timeframe	Peak Demand	Daily Average
May 2022	1.616	31,194
Prior Month	1.695	31,833

Period	Total Monthly Production	Avg. Daily Production
May 2022	43,235 kW	1,395 kW
Prior Month	48,294 kW	1,610 kW

WASTEWATER DIVISION ACTIVITIES

Plant Operations:

1. Offloaded excess solids to sludge storage lagoon
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 clarifier distribution holes
5. Added Polymer to help with settling in clarifiers
6. Completed bioassay and CSI.
7. Held bi-weekly Operations meetings
8. Finished the April eDMR and submitted
9. Processed a total of 404.52 MGal in May for a YTD total of 1.86 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 the Grit Removal System
4. Adjusted the Serpentix Conveyor
5. Completed clarifier repairs
6. Completed CCTV work completed on gravity sewer and laterals
7. Repaired forcemain at PS#18A
8. Cleaned wet wells
9. Jetted gravity systems and laterals
10. Replaced ARV's throughout County Transmission system
11. Worked on PS#1 Septic Hauler's machine
12. Rebuilt E-One grinder pumps
13. Completed 1,816 hours of repairs and preventive maintenance

Electrical:

1. PS#7- Wired new grinder motor
2. PS#12 - Trouble shot water well pump, bad, unwired.
3. DAFB- Trouble shot 2 pumps, repaired bad connections to one.
4. PS#28A- Continued build of cabinet for new PLC & Radio upgrade upgrade
5. PS#4 - Pump 2 VFD shorted. Remove VFD from PS 14 & installed at PS 4.
6. PS#42 - Repaired grinder controls.
7. PS#17 - Replaced grinder disconnect and motor contactor.

Biosolids:

1. Processed 9,808,800 million gallons of sludge at 1.1% solids
2. Gas usage: 4,157 MCF (1-MCF = 1000 cu/ft). Usage is 440 MCF lower
3. Average belt press solids were 17% and final dryer (Dryer #3) solids equal to 49.1%
4. Average sludge flow = 305 gpm

AgOPS:

1. Hauled and spread 1358 tons of biosolids on area fields
2. Grass cutting, weed eating and weed spraying around the facility
3. Performed PM work on heavy equipment



Kent County
Department of Public Works
Wastewater Facilities Division

MEMORANDUM

Date: July 21, 2022

To: Sewer Advisory Board Members

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

RE: **KCRRRF OPERATIONS & MAINTENANCE REPORT**

REPORTING PERIOD: June, 2022

Odor Complaints: There were no odor complaints in the month of June.

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

SSOs & Permit Exceedances:

There were no permit exceedances and no Sanitary Sewer Overflow's (SSO's) in June.

PERFORMANCE DATA:

The June average flow of 11.99 MGD is lower than the 12 month average and lower than the 18 month average shown in Table 1. The peak daily flow was 13.6 MGD.

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

Permit Basis ^a	June	12 Mth	18 Mth
20	11.99	12.08	12.90

Table 2. KCRRRF Performance:

Parameter	Concentration In (Daily Avg)	Concentration Out (Daily Avg)	Permit Limit (Daily Avg)	Removal (% or lbs/day)
TSS (Ave)	278.1 mg/L	2.5 mg/L	15 mg/L	99.1%
CBOD(Ave)	252.1 mg/L	2.79 mg/L	544 lbs/dy May - Sept	98.9%
Nitrogen	39.2 mg/L	1.84 mg/L	327,405 lbs/yr	3,735 lbs/day
Phosphorous	4.1 mg/L	0.28 mg/L	51 lbs/day	382 lbs/day
Enterococcus	202.0 col/100 ml	6.0 col/100 ml	Geo.Mean 33 col/100 ml	98%

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	108,337	11,222	126,934
	Seasonal Daily Avg: May - Sept, lbs	166	25.25	276
	% Effluent Results of 12-mo Limit	33%	60%	63%

ELECTRIC USAGE & SOLAR PRODUCTION:

Table 4. Electric Usage		
Timeframe	Peak Demand	Daily Average
June 2022	1.616	30,566
Prior Month	1.616	31,194

Table 5. Solar Production		
Period	Total Monthly Production	Avg. Daily Production
June 2022	46,965 kW	1,566 kW
Prior Month	43,235 kW	1,395 kW

WASTEWATER DIVISION ACTIVITIES

Plant Operations:

1. Hach equipment service completed by others
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. Cleaned distribution holes in clarifiers
6. Completed monthly safety equipment inspections
7. Held bi-weekly Operations meetings
8. Finished the April eDMR and submitted
9. Processed a total of 359.65 MGal in June for a YTD total of 2.22 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 conveyor for Class B processing
4. Advanced roll filter for Blower building
5. Replaced ram on belt filter press and replaced belt
6. Completed CCTV work completed on gravity sewer and laterals
7. Grouted manhole rings on ARV's
8. Cleaned wet wells
9. Jetted gravity systems and laterals
10. Replaced ARV's throughout County Transmission system
11. Worked on repairs to plug valve at PS#2
12. Rebuilt E-One grinder pumps
13. Serviced generators at pump stations
14. Completed 1,612 hours of repairs and preventive maintenance

Electrical:

1. PS#17- Repaired and replaced grinder and mixer outside disconnects and contactor
2. PS#32- Upgraded wiring for station
3. PS#28A- Finished PLC upgrade and started station on SCADA
4. HPS#2- Assisted City of Harrington with troubleshooting and repairs
5. PS#30- Updated PLC & HMI programming

Biosolids:

1. Processed 8.7 million gallons of sludge at 1.1% solids
2. Gas usage: 3,568 MCF (1-MCF = 1000 cu/ft). Usage is 589 MCF lower
3. Average belt press solids were 16% and final dryer (Dryer #3) solids equal to 52.4%
4. Average sludge flow = 293 gpm

AgOPS:

1. Hauled and spread 475 tons of biosolids on area fields
2. Completed grass cutting, weed eating & weed spraying around the facility
3. Performed PM work on heavy equipment



Kent County
Department of Public Works

MEMORANDUM

DATE: July 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 – May, 2022

1. Industrial Pretreatment Program:

- a. Reviewed ALS invoices related to lab testing for plant and pretreatment.
- b. EEC is drafting a response letter to EPA on local limits. The county's submission to EPA is due by June 10, 2022.
- c. Planned for sampling at four pump station locations as requested by Colby Harrington. Visited pump stations and reviewed quotes for lab testing.
- d. Received quotes for PCB testing for two sampling events – July and October 2022.
- e. Sent dental amalgam letter to a new dental office.
- f. Entered all pretreatment/kentorganite/monitoring data into tracking spreadsheets.
- g. Industry sample collection:

05/25/22 DSWA

2. Septage Hauler Program:

- a. Collected hauler log sheets 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.
- b. Contacted delinquent haulers based on the Aging Report from Finance.
- c. Notified haulers of renewal and have made inspections on vehicles and received renewal fees for various companies.
- d. Attended Asset Management Class (1 staff member) on 05/10/2022 at DRWA.

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

- a. Sent renewal notifications out with the renewal application forms.
- b. Inspected all Domino's locations and will reissue permit next month. Other inspections were made but are not listed here. Permits were issued for the six (6) FSFs permitted which follow:

05/01/22	McDonald's	Harrington
05/01/22	Arby's	Harrington
05/01/22	ILC Dover	Frederica
05/04/22	Kick'n Chicken	Milford
05/15/22	Milford Center Nursing Center	Milford
05/25/22	Seasons Pizza	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: July 19, 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 – June 2022

1. Industrial Pretreatment Program:
 - a. Reviewed ALS invoices related to lab testing for plant and pretreatment.
 - b. Submitted response letter dated June 9, 2022 to EPA with EEC's assistance.
 - c. Environmental Program Staff set up and sampled four pump stations for seven consecutive days. Samples were delivered to Envirocorp Labs Inc. for testing.
 - d. Sampled influent screenings, received lab results, submitted data to DSWA and received approval letter for screenings to be taken to DSWA landfill.
 - e. Received quotes for PCB testing for two sampling events – July and October 2022.
 - f. Entered all pretreatment/kentorganite/monitoring data into tracking spreadsheets.
 - g. Industry sample collection:

06/08/22	DSWA
06/14/22	Seawatch
2. Septage Hauler Program:
 - a. Collected hauler log sheets 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.
 - b. Contacted haulers and set up inspections to renew their permits.
 - c. Inspected haulers trucks on record, received fees, and issued permits. Signed permits and stickers were issued.
 - d. Received notification that Mr. Sam Welcome, owner of Sets Sanitation passed. The company will continue with his wife as owner.
3. FOG (Fats, Oils, and Grease) Program:
 - a. Sent renewal notifications out with the renewal application forms.
 - b. The following eight (8) FSFs were permitted as follows:

06/01/22	Domino's Pizza	Harrington
06/01/22	Domino's Pizza	Milford
06/01/22	Domino's Pizza	Dover
06/01/22	Domino's Pizza	Smyrna
06/01/22	Domino's Pizza	Cheswold
06/01/22	Domino's Pizza	Camden
06/15/22	Q Doba Mexican Eats	Dover
06/15/22	IHOP	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: August 3, 2022

TO: Kent County Regional Sewer Advisory Board

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

RE: PROPOSED CONTRACT USER— SOUTHWOOD ACRES & SOUTHERN MEADOWS
(KCSDD1/DOUBLE RUN AREA)

The Engineering Division received a request for County sanitary sewer (SS) service from Southwood Acres, LLC, owners of the two properties: Parcel No. SM-00-121.00-01-15.00 & 19.11-000. The proposal is connection of two mobile home parks and a clubhouse equating to 201 EDU's. The properties are located at the southeast intersection of Irish Hill Road and Lexington Mill Road. Please refer to the attached map dated May 2022.

Based on the Technical Feasibility Study (TFS), dated May 23, 2022, the proposed sanitary sewer requires a pump station (PS), associated 4in. force-main (FM), and connection to the existing 24 in. FM. There is adequate capacity in the existing, downstream County sewer systems to serve this proposal.

The applicant/owner accepted the TFS and is responsible for the design, permitting, and construction of the proposed infrastructure. Additionally, the owners/developers of the properties are responsible for the payment of the residential/commercial sewer permits and County-wide impact fees per EDU's of growth as required. The District impact fee would not be required as the proposed connection is to the bypass transmission system. The developer/owner is responsible for maintaining their internal collection and PS systems. Kent County's responsibilities will begin at the public/State right of way and continue downstream.

Therefore, staff recommends approval of the proposed Contract User for Southwood Acres and Southern Meadows. See attached contract user agreements.

The proposal will be presented to the SAB at their regularly scheduled meeting on Wednesday, August 3, 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: Andy Strine, Managing Member



**Kent County
Sewage Disposal District No.1
Southwood Acres + Southern Meadows
Double Run/South Central Area**

NORTH

- TFS Pump Station
- TFS Valve
- TFS Forcemain
- EX Manhole
- EX Forcemain
- EX Gravity Sewer
- Blue Line Stream
- Tax Parcels
- Prop. Contract User

EX Service Area Portion

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

0 200 400 800 Feet

