

Kent County Drain Commissioner

2021 MS4 Progress Report

GENERAL

Did you identify, construct, or install any new outfalls or points of discharge that have not been authorized?

Yes No

If yes, please give locations or indicate if they have been updated in REGIS: All outfall or discharge points were authorized and have been updated in REGIS

ENFORCEMENT RESPONSE PLAN (ERP)

How many enforcement actions were taken during the reporting period?

An enforcement action is a violation of an ordinance and could impact water quality (unauthorized discharges). This could include fines, citations, stop work orders, or other tools identified on relevant ordinances.

No enforcement actions were taken during the reporting period.

ILLICIT DISCHARGE ELLIMINATION PROGRAM (IDEP)

How many outfalls and discharge points are in your MS4? 656

Was any dry weather screening performed last year?

Yes No

If yes, explain: [Click or tap here to enter text.](#)

How many illicit discharges or illicit connections were detected during the reporting period? 0

For each illicit discharge/connection:

Describe the illicit discharge/connection, include date/time: N/A

How much material was released to the environment? N/A

Cleanup action taken: N/A

Was the illicit discharge eliminated, or what is the schedule for elimination? N/A

Did the illicit discharge led to an enforcement action? N/A

CONSTRUCTION STORMWATER RUNOFF CONTROL PROGRAM

Part 91 Agency Status:

MEA CEA Utilizing CEA APA

Was the Part 91 agency, or appropriate staff if you are the Part 91 agency, notified when the soil or sediment was discharged to your MS4 from a construction activity in accordance with the approved procedure?

Yes No

Was EGLE notified when soil, sediment, or other pollutants were discharged to your MS4 from a construction activity in accordance with the approved procedure?

Yes No

Was a Part 91 permit issued for all construction activity one acre or greater in total earth disturbance with the potential to discharge to your MS4?

Yes No

Were all landowners or recorded easement holders of a property with construction activity one acre or greater in total earth disturbance advised of the State of Michigan Permit by Rule in accordance with the approved procedures?

Yes No

Any other comments regarding the Soil Erosion and Sedimentation Control (SESC) program: All earth change activities completed with SESC procedures in keeping with Part 91 and Promulgated Rules.

POST-CONSTRUCTION STORMWATER RUNOFF PROGRAM

Were the post-construction stormwater standards applied to all projects that disturb at least one or more acre that are part of a larger common plan of development or sale, in accordance with the approved ordinance/regulatory mechanism?

Yes No

Did you implement the approved procedure for reviewing the use of infiltration BMPs to meet the stormwater standards in areas of soil or groundwater contamination?

Yes No

Were BMPs to address potential hot spots required in accordance with the stormwater standards?

Yes No

Were all site plans reviewed and approved to ensure compliance with the stormwater standards?

Yes No

Did you approve projects subject to your off-site mitigation or payment in lieu program during the reporting period?

Yes No

How many developments/redevelopments were approved under the new stormwater standards? 3

Final Plats were approved under new stormwater standards, Genevieve Plat in Village of Sand Lake, Northdale Estates No 4 in Plainfield Twp, Bretonfield Preserve Ph 4 in City of Kentwood

How many maintenance agreements have been signed? 0. We sign 433 Agreements in lieu of maintenance agreements.

How many inspections/audits of maintenance agreements were completed? 0. Not applicable.

POLLUTION PREVENTION AND GOOD HOUSEKEEPING

Were inspections done 2x/year at high priority facilities?

Yes No

Did you inspect catch basins?

Yes No [County Drains to be inspected on rotating basis]

How many? 656 – inspected County drains, not County owned facilities

Logged in our GIS system, 1959 County Drain catch basins. A spreadsheet of the inspection from GIS is attached along with invoice from Pipetek.

Did you perform street sweeping?

Yes No *specified on Parks/DPW/Facilities inventories

Is your pesticide applicator certified by the State of Michigan?

Yes No

Was contractor oversight provided to ensure contractors hired by the permittee comply with Pollution Prevention and Good Housekeeping practices?

Yes No

TRAINING

Were new employees hired in the past year?

Yes No

Did new employees receive stormwater training?

Yes No

List any stormwater training that was completed by your community last year: Training on stormwater standards, Soil Erosion and Sedimentation Control certification

2021 Kent County Drain Commissioner Stormwater Progress Report
 Kent County DPW

North Kent Landfill 2908 10 Mile Rd. NE				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Underdrains & outfalls	5 year	Jet pipe and collect sediment as needed per inspection	Inspected 4/18/2020	Performing as intended
Trench Drains & Manholes	Monthly	Jetted and Cleaned As Needed per Inspection	Trench drains go to sanitary and are maintained, cleaned 7/1/2021	Performing as intended

Waste to Energy Facility 950 Market Ave. SW				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Catch basins	2 year	Vactor as needed per inspection	Semi-Annual Inspected and Vactored, EMIS task	Performing as intended
Detention Basin	4 year	Remove sediment as needed per inspection	Detention Basin replaced with UST, discharged to City of GR POTW	Removed, replaced with POTW discharge system

South Kent Landfill 300 100th St. SW				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Detention Pond	Monthly/Quarterly	Remove sediment as needed per inspection	Per NPDES permit	All four ponds improved in 2020 with slow release discharge structures, performing as intended.
Catch basin	Quarterly	Vactor as needed per inspection	Cleaned May 12, 2021	No issues

2021 Kent County Drain Commissioner Stormwater Progress Report
 Kent County DPW

Underdrains & outfalls	Quarterly	Jet pipe and collect sediment as needed per inspection	Per NPDES Permit	No issues
Recycle Center 977 Wealthy St SW				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Subsurface Detention	5 year	Vactor as needed per inspection	Vac and Inspection with camera July 2021	Performing as intended
Subsurface Detention Outlet	4 year	Vactor as needed per inspection	Vac and Inspection with camera July 2021	Performing as intended
Catch basins	2 year	Vactor as needed per inspection	Vac and Inspection with camera July 2021	Performing as intended
Rain Garden	2 year	Maintain plantings as needed per inspection	Maintained as necessary	Performing as intended

2021 Kent County Drain Commissioner Stormwater Progress Report
 Kent County Parks

Parks Douglas Walker, Myers Lake, Dwight Lydell, Wahlfield, Wabasis Campground, Rogue River, LE Kaufman Golf Course, Pickerel Lake, Johnson Park, Brewer				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Catch Basins w sumps	5 year	Vactor as needed per inspection	Inspected 7/22/19. No maintenance required.	Performing as intended.
Yard drains w sumps	5 year	Vactor as needed per inspection	Inspected 7/23/19. No maintenance required.	Performing as intended.
4" pop-up drain emitter	5 year	Repair as needed per inspection	Inspected 7/23/19. No maintenance required.	Performing as intended.
4" perforated underdrain	5 year	Jet out pipe as needed per inspection	Inspected 7/23/19. No maintenance required.	Performing as intended.
Wetland areas	4 year	Protect from sediment as needed per inspection	Inspected 7/3/19. No maintenance required.	Performing as intended.
Johnson Park storm water lift station.	1 year	Jet and vacuum.	Annual cleaning completed summer 2021. Inspected 9/28/21 in good working order	Performing as intended.
Pervious concrete pavement (Myers Lake Park)	1 year	Vacuum sweep Quarterly	Performed by Parks staff. Inspected 10/14/21. No additional maintenance required.	Performing as intended.
Storm sewer	5 year	Jet out pipe as needed per inspection	Inspected 7/2019. No maintenance required.	Performing as intended.
Leaching basins	3 year	Vacuum & jet sides & bottom as needed per inspection	Inspected 7/2519. No maintenance required.	Performing as intended.
Drainage swale	5 year	Remove sediment & maintain vegetation as needed per inspection	7/24/19 pulled purple loose strife.	Performing as intended.
Detention pond	4 year	Remove sediment as needed per inspection	Inspected 7/24/19. No maintenance required.	Performing as intended.

2021 Kent County Drain Commissioner Stormwater Progress Report
 Kent County Parks

Parks Millennium Park				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
10 ft x 10 ft x 1 ft Sediment Trap	1 year	Remove sediment as needed per inspection	Cleaned by Parks staff, Inspected 9/28/21. No maintenance required.	Performing as intended.
Storm inlets w 2 ft sumps	5 year	Vactor as needed per inspection	Inspected 7/24/19. No maintenance required.	Performing as intended.
Drainage swales	5 year	Remove sediment, maintain vegetation as needed per inspection	Removed purple loose strife 7/30/19.	Performing as intended.
36 inch open bottom catch basin	5 year	Vactor & scour sides and bottom as needed per inspection	Inspected 7/24/19. No maintenance required.	Performing as intended.
Trench drain	3 year	Vactor or hand tools as needed per inspection	Cleaned with hand tools 7/30/19.	Performing as intended.
Rip-rap check dams	5 year	Restore rip-rap as needed per inspection	Inspected 7/29/19. No maintenance required.	Performing as intended.
Drinking fountain drain absorption system	4 year	Sweep Quarterly	This is performed by Park staff as required	Performing as intended.
Porous concrete pavement.	1 year	Vacuum sweep Quarterly	This is performed by Park staff as required	Performing as intended.
Detention pond	4 year	Remove sediment as needed per inspection	Inspected 7/29/19. No maintenance required.	Performing as intended.
Detention pond wier	4 year	Maintain openings as needed per inspection	Inspected 7/29/19. No maintenance required.	Performing as intended.

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/20/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/25/2021	Yes	Clear trees	No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal and topsoil	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Topsoil and sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Rock/sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/25/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/25/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/20/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/25/2021	Yes	Clear trees In spillway	No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sinkhole filling, and sediment removal	Yes	8/12/2021	0.20
Caledonia Township	JASONVILLE FARMS	5/24/2021	No		No		
Caledonia Township	JASONVILLE FARMS	5/24/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	KEISERS PARK	5/27/2021	Yes	Sediment and small tree removal	Yes	8/12/2021	0.20
Caledonia Township	KEISERS PARK	5/27/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	KEISERS PARK	5/27/2021	Yes	Tree removal near manhole	Yes	8/22/2021	
Caledonia Township	KEISERS PARK	5/27/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Tree and sediment removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Root removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Cattail removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Tree removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Tree removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	Yes	Tree removal	Yes	12/20/2021	
Caledonia Township	SOUTHBELT INDUSTRIAL	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL PARK	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL PARK	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL PARK	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL PARK	5/17/2021	No		No		
Caledonia Township	SOUTHBELT INDUSTRIAL PARK	5/17/2021	No		No		
Caledonia Township	SPRING VALLEY	5/20/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Caledonia Township	SPRING VALLEY	5/20/2021	No		No		
Caledonia Township	SPRING VALLEY	5/20/2021	No		No		
Caledonia Township	SPRING VALLEY	5/20/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	Yes	Sediment removal	No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	CANNON FARMS	7/30/2021	Yes	Remove 24" tree next to FES and channelize	No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	CANNON FARMS	7/30/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	Yes	Sediment removal	No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	Yes	Sediment removal	No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	Yes	Sediment removal possible fracture repair	No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	Yes	Sediment removal	No		
Cannon Township	CANNON FARMS	7/27/2021	No		No		
Cannon Township	CANNON FARMS	7/28/2021	No		No		
Cannon Township	GRASS LAKE	8/2/2021	No		No		
Cannon Township	HUNTERS RIDGE	7/26/2021	No		No		
Cannon Township	HUNTERS RIDGE NO 3	7/27/2021	Yes	Sediment removal	No		
Cascade Township	ABBEYDALE ESTATES	7/9/2021	Yes	Sediment removal	No		
Cascade Township	ABBEYDALE ESTATES	7/13/2021	No		No		
Cascade Township	APPLE HILLS	7/20/2021	No		No		
Cascade Township	ARBOR SHORES	7/13/2021	Yes	Mow down surrounding vegetation and small tree ds	No		
Cascade Township	ARBOR WOODS	7/14/2021	No		No		
Cascade Township	ARBOR WOODS	7/13/2021	No		No		
Cascade Township	ARBOR WOODS	7/13/2021	Yes	Sediment removal	No		
Cascade Township	ARBOR WOODS	7/13/2021	Yes	Sediment removal	No		
Cascade Township	ARBOR WOODS	7/13/2021	Yes	Sediment removal	No		
Cascade Township	ARBOR WOODS	7/13/2021	Yes	Sediment removal	No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Cascade Township	ARBOR WOODS	7/14/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	Yes	Channelize, remove small trees next to FES.	No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	ASHTON RIDGE	7/20/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	ASHTON RIDGE	7/19/2021	No		No		
Cascade Township	BEARD FARM NO 2	7/30/2021	Yes	Sediment removal	No		
Cascade Township	BEARD FARM NO 2	7/19/2021	Yes	Channelize inlet	No		
Cascade Township	BEARD FARM NO 2	7/19/2021	No		No		
Cascade Township	BEARD FARM NO 2	7/30/2021	No		No		
Cascade Township	CANDLEWICK	7/13/2021	No		No		
Cascade Township	CASCADE HIGHLANDS	7/20/2021	Yes	Remove debris and channelize/swale.	No		
Cascade Township	CASCADE LAKES POINTE	7/19/2021	Yes	Channelize to center of pond, move dead tree.	No		
Cascade Township	EASTMONT MEADOWS	7/7/2021	Yes	Channelize to restore grade. Expose pipe as needed	No		
Cascade Township	EASTMONT MEADOWS	7/7/2021	Yes	Fix disconnected FES and remove 18" & small tree.	No		
Cascade Township	EASTMONT MEADOWS	7/7/2021	No		No		
Cascade Township	EASTMONT MEADOWS	7/7/2021	Yes	Flush pipe. Remove 24" and smalltree next to FES.	No		
Cascade Township	EASTMONT MEADOWS	7/9/2021	Yes	Remove 2 small trees downstream	No		
Cascade Township	EASTMONT MEADOWS	7/7/2021	Yes	Remove cattails and channelize. Remove small tree.	No		
Cascade Township	FOREMOST	7/14/2021	No		No		
Cascade Township	FOREMOST	7/14/2021	No		No		
Cascade Township	JONATHAN WOODS ESTATES	7/20/2021	No		No		
Cascade Township	OATMAN	7/30/2021	No		No		
Cascade Township	OATMAN	11/8/2021	No		No		
Cascade Township	PATTERSON	7/22/2021	No		No		
Cascade Township	TALL PINES	7/9/2021	No		No		
Cascade Township	TALL PINES	7/9/2021	No		No		
Cascade Township	WILDWOOD ESTATES	7/22/2021	No		No		
Cascade Township	WILDWOOD ESTATES	7/22/2021	Yes	Small tree removal upstream of inlet	No		
Cascade Township	WILDWOOD ESTATES	7/22/2021	No		No		
City of Cedar Springs	CEDAR SPRINGS	8/30/2021	No		No		
City of Cedar Springs	CEDAR SPRINGS	8/30/2021	No		No		
Gaines Township	76TH HANNA LAKE	5/11/2021	No		No		
Gaines Township	76TH HANNA LAKE	5/11/2021	No		No		
Gaines Township	76TH HANNA LAKE	5/11/2021	No		No		
Gaines Township	DRIFTWOOD ACRES	5/12/2021	Yes	Willow tree and sediment removal	Yes	8/12/2021	
Gaines Township	DRIFTWOOD ACRES	5/12/2021	No		No		
Gaines Township	EMERALD WOODS	5/12/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	EMERALD WOODS	5/12/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	EMERALD WOODS	5/12/2021	No		No		
Gaines Township	EMERALD WOODS	5/12/2021	No		No		
Gaines Township	FAIRWAY THE	5/11/2021	No		No		
Gaines Township	FAIRWAY THE	5/11/2021	No		No		
Gaines Township	FAIRWAY THE	5/11/2021	No		No		
Gaines Township	FAIRWAY THE	5/11/2021	No		No		
Gaines Township	FAIRWAYS THE	5/12/2021	No		No		
Gaines Township	FAIRWAYS THE	5/11/2021	Yes	Tree and sediment removal.	Yes	8/10/2021	0.23
Gaines Township	FAIRWAYS THE	5/12/2021	No		No		
Gaines Township	FAIRWAYS THE	5/11/2021	Yes	Topsoil to fill sinkhole.	Yes	8/10/2021	
Gaines Township	FAIRWAYS THE	5/12/2021	No		No		
Gaines Township	FAIRWAYS THE	5/12/2021	No		No		
Gaines Township	FAIRWAYS THE	5/12/2021	No		No		
Gaines Township	FAIRWAYS THE	5/12/2021	Yes	Topsoil	Yes	8/10/2021	
Gaines Township	FAIRWAYS THE	5/12/2021	Yes	Topsoil	Yes	8/10/2021	
Gaines Township	FAIRWAYS THE	5/12/2021	Yes	Topsoil	No		
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal 1 ft from pipe	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment 2 ft from pipe invert	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment 1 ft from invert of pipe.	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	FENNEMA	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.23
Gaines Township	FENNEMA	5/14/2021	No		No		
Gaines Township	HAMMOND ESTATES EAST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES EAST	5/11/2021	Yes	Storm basin sediment needs to be removed.	Yes	8/10/2021	0.35
Gaines Township	HAMMOND ESTATES EAST	5/11/2021	Yes	Storm basin sediment removal.	Yes	8/10/2021	0.35
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Detention pond outlet needs to be channeled	Yes	8/10/2021	
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Storm basin needs sediment to be cleaned out	Yes	8/10/2021	0.23
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	No		No		
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Basin needs to be flushed out.	Yes	8/10/2021	0.35
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Storm basin sediment needs to be removed.	Yes	8/10/2021	0.35
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Trees next to drain need to be removed.	Yes	8/10/2021	
Gaines Township	HAMMOND ESTATES WEST	5/11/2021	Yes	Storm basin sediment needs to be removed	Yes	8/10/2021	0.35
Gaines Township	HANNA LAKE	12/22/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	Yes	Cattails need to be removed.	Yes	8/11/2021	
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HARMON FARMS	5/11/2021	No		No		
Gaines Township	HEATHERS THE	5/10/2021	Yes	Sinkhole around drain needs to be filled.	Yes	8/10/2021	
Gaines Township	HEATHERS THE	5/10/2021	No		No		
Gaines Township	HEATHERS THE	5/10/2021	Yes	Drain needs to be channeled, sediment buildup	Yes	8/10/2021	
Gaines Township	HEATHERS THE	5/10/2021	No		No		
Gaines Township	HEATHERS THE	5/10/2021	No		No		
Gaines Township	HEATHERS THE	5/10/2021	No		No		
Gaines Township	HOMES OF SUMMERWIND THE	5/17/2021	Yes	Remove trees near outlet structure	Yes	8/15/2021	
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SMITH FARMS	6/2/2021	No		No		
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SMITH FARMS	5/12/2021	Yes	Cattails need to be removed	Yes	8/10/2021	
Gaines Township	SMITH FARMS	5/12/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/12/2021	Yes	Tree root and sediment removal.	Yes	8/10/2021	0.35
Gaines Township	SUMMER SHORES	5/12/2021	Yes	Sediment cleared out	Yes	8/10/2021	0.35
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/12/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUMMER SHORES	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	SUMMER SHORES	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment vacuumed out	Yes	8/10/2021	0.35
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment	Yes	8/10/2021	0.35
Gaines Township	SUNBROOK	5/14/2021	No		No		
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	SUNBROOK	5/14/2021	Yes	Sediment removal	Yes	8/10/2021	0.35
Gaines Township	SWEETGRASS RIDGE	5/11/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/10/2021	Yes	Tree removal	Yes	8/11/2021	
Gaines Township	SWEETGRASS RIDGE	5/10/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/11/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/11/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/11/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/10/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/10/2021	No		No		
Gaines Township	SWEETGRASS RIDGE	5/11/2021	Yes	Tree around drain needs to be removed.	Yes	8/12/2021	
Gaines Township	SWEETGRASS RIDGE	5/10/2021	Yes	Grate needs to be repaired, willow tree removal.	Yes	8/11/2021	
Gaines Township	VAN OOSTEN	5/20/2021	No		No		
Grand Rapids Township	APPLE VALLEY	9/28/2021	Yes	Pump sediment out of sump	No		
Grand Rapids Township	APPLE VALLEY	10/7/2021	Yes	Pump sump, but check whether there's a sump	No		
Grand Rapids Township	APPLE VALLEY NO 14	10/7/2021	No		No		
Grand Rapids Township	APPLE VALLEY NO 14	9/16/2021	No		No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Grand Rapids Township	EASTMONT	10/28/2021	Yes	Mortar hole near top of structure	No		
Grand Rapids Township	EASTMONT	10/28/2021	No		No		
Grand Rapids Township	EASTMONT	10/28/2021	No		No		
Grand Rapids Township	EASTMONT	10/28/2021	No		No		
Grand Rapids Township	HILLSIDE ESTATES NO 2	10/7/2021	Yes	Pump out sump	No		
Grand Rapids Township	HILLSIDE ESTATES NO 2	10/7/2021	Yes	Pump sump	No		
Grand Rapids Township	HILLSIDE ESTATES NO 2	10/7/2021	Yes	Pump out sump	No		
Grand Rapids Township	LENWOOD WEST	9/28/2021	No		No		
Grand Rapids Township	LEONARD LEFFINGWELL	10/28/2021	No		No		
Grand Rapids Township	LEONARD LEFFINGWELL	10/28/2021	No		No		
Grand Rapids Township	LEONARD LEFFINGWELL	10/28/2021	No		No		
Grand Rapids Township	MARTIN AND BEAK EXTENSION	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	MARTIN AND BEAK EXTENSION	10/28/2021	No		No		
Grand Rapids Township	MARTIN AND BEAK EXTENSION	10/28/2021	No		No		
Grand Rapids Township	MARTIN AND BEAK EXTENSION	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	MARTIN AND BEAK EXTENSION	10/28/2021	No		No		
Grand Rapids Township	MARTIN AND BEAK NO 4	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	Yes	Pump sump	No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	10/28/2021	No		No		
Grand Rapids Township	ORCHARDS THE	9/28/2021	No		No		
Grand Rapids Township	ROBINHOOD	10/28/2021	No		No		
Grand Rapids Township	VINEYARD THE	10/28/2021	No		No		
Grand Rapids Township	VINEYARD THE	10/28/2021	No		No		
Grand Rapids Township	VINEYARD THE	10/28/2021	No		No		
Lowell Township	OATMAN	7/30/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Pump sump	No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	STONY BLUFF	11/24/2021	Yes	Reposition cookie and mortar. Regrade near basin.	No		
Lowell Township	STONY BLUFF	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	Yes	Sack in grate. Tree growing over grate. Clear tree	No		
Lowell Township	WHISPERING HILLS CENTRAL	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS CENTRAL	11/24/2021	No		No		
Lowell Township	WHISPERING HILLS NORTHWEST	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS NORTHWEST	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS WEST LOWER	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS WEST LOWER	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS WEST LOWER	11/8/2021	No		No		
Lowell Township	WHISPERING HILLS WEST LOWER	11/8/2021	Yes	Pump sump	No		
Lowell Township	WHISPERING HILLS WEST UPPER	11/8/2021	No		No		
Plainfield Township	BELMONT FARMS	6/16/2021	No		No		
Plainfield Township	BELMONT FARMS CONDOMINIUM	6/16/2021	No		No		
Plainfield Township	BELMONT FARMS CONDOMINIUM	6/16/2021	No		No		
Plainfield Township	BELMONT FARMS CONDOMINIUM	6/16/2021	No		No		
Plainfield Township	BELMONT FARMS CONDOMINIUM	6/16/2021	No		No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/8/2021	Yes	Bush removal	No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/8/2021	Yes	Sediment removal	No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/8/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BELMONT VILLAGE GREEN	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/9/2021	Yes	Channelize inlet towards center of the pond.	No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	No		No		
Plainfield Township	BEYHILL	6/8/2021	No		No		
Plainfield Township	BEYHILL	6/7/2021	Yes		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/9/2021	Yes	Pump sump	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	Yes	Sediment removal	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	Yes	Sediment removal	No		
Plainfield Township	BOULDER CREEK EAST	6/9/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	12/21/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	12/21/2021	Yes	Pump sump	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	Yes	Sediment	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	Yes	Sediment removal	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/8/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	Yes	Sediment removal	No		
Plainfield Township	BOULDER CREEK EAST	6/7/2021	No		No		
Plainfield Township	BUSHWOOD	6/15/2021	Yes	Sediment removal and channeling	No		
Plainfield Township	BUSHWOOD	6/16/2021	Yes	Small tree removal	No		
Plainfield Township	COIT AND PLAINFIELD	6/17/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/3/2021	Yes	Big sinkhole repair	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal and scouring repair	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/3/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	FES needs to be dug. Regrade or channelize	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/3/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Remove small trees	No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/3/2021	No		No		
Plainfield Township	COUNTRY CLUB VILLAGE	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	COUNTRY HILLS	6/21/2021	No		No		
Plainfield Township	COUNTRY HILLS	6/21/2021	No		No		
Plainfield Township	ENGLISH MEADOWS	6/10/2021	No		No		
Plainfield Township	ENGLISH MEADOWS	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	ENGLISH MEADOWS	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	ENGLISH MEADOWS	6/10/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/17/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/17/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/17/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/17/2021	No		No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Plainfield Township	EVERGREEN MEADOWS	6/17/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/22/2021	No		No		
Plainfield Township	EVERGREEN MEADOWS	6/22/2021	No		No		
Plainfield Township	GRAND OAKS	6/15/2021	Yes	Flush out pipe	No		
Plainfield Township	GRAND OAKS	6/15/2021	No		No		
Plainfield Township	GRAND OAKS	6/15/2021	Yes	Sediment removal	No		
Plainfield Township	GRAND OAKS	6/15/2021	Yes	sediment removal	No		
Plainfield Township	GRAND OAKS	6/15/2021	Yes	Bush removal	No		
Plainfield Township	HILLS AND DALES	6/23/2021	No		No		
Plainfield Township	JUPITER	6/16/2021	Yes	Remove trees around basin	No		
Plainfield Township	JUPITER	6/16/2021	No		No		
Plainfield Township	JUPITER ESTATES	6/16/2021	No		No		
Plainfield Township	JUPITER ESTATES	6/17/2021	Yes	Small tree removal	No		
Plainfield Township	JUPITER ESTATES	6/16/2021	Yes	Sediment removal	No		
Plainfield Township	JUPITER ESTATES	6/16/2021	No		No		
Plainfield Township	JUPITER ESTATES	6/16/2021	No		No		
Plainfield Township	JUPITER ESTATES	6/16/2021	Yes	Sediment removal	No		
Plainfield Township	JUPITER ESTATES	6/16/2021	Yes	Sediment and fabric removal	No		
Plainfield Township	JUPITER ESTATES	6/16/2021	Yes	Sediment and fabric removal	No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/9/2021	No		No		
Plainfield Township	NORTHBROOK	6/9/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK	6/8/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/8/2021	No		No		
Plainfield Township	NORTHBROOK	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 5	6/10/2021	No		No		
Plainfield Township	NORTHBROOK NO 5	6/10/2021	Yes	Large tree removal	No		
Plainfield Township	NORTHBROOK NO 5	6/10/2021	No		No		
Plainfield Township	NORTHBROOK NO 5	6/10/2021	No		No		
Plainfield Township	NORTHBROOK NO 5	6/10/2021	No		No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	No		No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 6	6/9/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHBROOK NO 6	6/10/2021	Yes	Remove sediment	No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	No		No		
Plainfield Township	NORTHDALE	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE NO 6	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHDALE NO 6	6/9/2021	No		No		
Plainfield Township	NORTHERN REFLECTIONS ESTATES	6/15/2021	No		No		
Plainfield Township	NORTHERN REFLECTIONS ESTATES	6/15/2021	No		No		
Plainfield Township	NORTHERN REFLECTIONS ESTATES	6/15/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHERN REFLECTIONS ESTATES	6/15/2021	No		No		
Plainfield Township	NORTHERN REFLECTIONS ESTATES	6/15/2021	Yes	Sediment removal	No		
Plainfield Township	NORTHWAY	6/21/2021	No		No		
Plainfield Township	NORTHWAY	6/21/2021	Yes	Remove downstream tree near inlet	No		
Plainfield Township	NORTHWAY	6/21/2021	No		No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Fix grate	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal. almost 5ft gate entry	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal. 4ft entry to gate	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal	No		
Plainfield Township	PARAMOUNT ESTATES	6/17/2021	Yes	Sediment removal	No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	No		No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	Yes	Sediment removal, fence reminder.	No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Plainfield Township	PETERSEN VALLEY	6/17/2021	No		No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	No		No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	Yes	Sediment removal. Fence reminder	No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	Yes	Sediment removal	No		
Plainfield Township	PETERSEN VALLEY	6/17/2021	No		No		
Plainfield Township	PINE ISLAND AND SCOTCH LAKE	6/15/2021	Yes	Sediment removal and sinkhole repair	No		
Plainfield Township	PINE ISLAND AND SCOTCH LAKE	6/15/2021	No		No		
Plainfield Township	PLEASANT CREEK ESTATES	6/15/2021	No		No		
Plainfield Township	RAVINES AT INWOOD THE	6/21/2021	Yes	Sediment removal	No		
Plainfield Township	RAVINES AT INWOOD THE	6/21/2021	No		No		
Plainfield Township	RAVINES AT INWOOD THE	6/21/2021	No		No		
Plainfield Township	RAVINES AT INWOOD THE	6/21/2021	No		No		
Plainfield Township	RAVINES AT INWOOD THE	6/21/2021	No		No		
Plainfield Township	RIVER ROAD FARMS	6/10/2021	No		No		
Plainfield Township	RIVER ROAD FARMS	6/10/2021	No		No		
Plainfield Township	RIVER ROAD FARMS NO 2	6/10/2021	No		No		
Plainfield Township	RIVER ROAD FARMS NO 2	6/10/2021	No		No		
Plainfield Township	RIVER ROAD FARMS NO 3	6/15/2021	No		No		
Plainfield Township	RIVER ROAD FARMS NO 3	6/15/2021	Yes	Bush removal	No		
Plainfield Township	RIVER ROAD FARMS NO 3	6/15/2021	Yes	Remove tree inside basin. Sediment removal	No		
Plainfield Township	SUMMER MEADOWS	6/21/2021	Yes	Remove 24" tree near outlet	No		
Plainfield Township	SUMMER MEADOWS	6/21/2021	No		No		
Plainfield Township	SUMMER MEADOWS	6/21/2021	Yes	Sediment removal	No		
Plainfield Township	SUMMIT CREST	6/10/2021	No		No		
Plainfield Township	SUMMIT CREST	6/10/2021	No		No		
Plainfield Township	SUMMIT CREST	6/10/2021	Yes	Sediment removal	No		
Plainfield Township	WARWICK GLEN	6/21/2021	Yes	Sediment removal	No		
Plainfield Township	WARWICK GLEN	6/21/2021	Yes	Remove willow tree	No		
Plainfield Township	WATERFORD	6/3/2021	Yes	Large tree removal, sediment removal.	No		
Plainfield Township	WATERFORD	6/3/2021	No		No		
Plainfield Township	WATERFORD	6/9/2021	No		No		
Plainfield Township	WATERFORD	6/3/2021	Yes	Large tree removal, sediment removal	No		
Plainfield Township	WATERFORD	6/3/2021	No		No		
Plainfield Township	WATERFORD	6/3/2021	Yes	Sediment removal	No		
Plainfield Township	WATERFORD EAST	6/3/2021	Yes	Large tree and some small tree removal	No		
Plainfield Township	WATERFORD EAST	6/3/2021	No		No		
Plainfield Township	WATERFORD EAST	6/3/2021	No		No		
Plainfield Township	WHITE PINE	6/16/2021	No		No		
Plainfield Township	WHITE PINE	6/16/2021	No		No		
Solon Township	CEDARFIELD	8/30/2021	Yes	Pump out sediment	No		
Solon Township	CEDARFIELD	8/30/2021	Yes	Remove silt sack from catch basin and pump out sed	No		
Solon Township	CEDARFIELD	8/30/2021	No		No		
Solon Township	CEDARFIELD	8/20/2021	No		No		
Solon Township	CEDARFIELD	8/30/2021	Yes	Pump out sediment	No		
Solon Township	CEDARFIELD	8/30/2021	No		No		
Solon Township	CEDARFIELD	8/30/2021	No		No		
Solon Township	CEDARFIELD	8/30/2021	No		No		
Sparta Township	RIDGEFIELD	8/30/2021	Yes	Pump out sediment	No		
Sparta Township	RIDGEFIELD	8/31/2021	Yes	Pump out sediment	No		
Sparta Township	RIDGEFIELD	8/31/2021	No		No		
Sparta Township	RIDGEFIELD	8/30/2021	No		No		
Sparta Township	RIDGEFIELD	8/30/2021	Yes	Remove trees growing near outlet structure	No		
Sparta Township	RIDGEFIELD	8/30/2021	Yes	Pump out sediment	No		
Sparta Township	RIDGEFIELD	8/31/2021	No		No		
Sparta Township	RIDGEFIELD	8/31/2021	Yes	Pump out sediment	No		
Sparta Township	RIDGEFIELD	8/30/2021	No		No		
Sparta Township	RIDGEFIELD	8/30/2021	Yes	Pump out sediment	No		
Sparta Township	RIDGEFIELD	8/30/2021	No		No		
Sparta Township	RIDGEFIELD	8/30/2021	Yes	Remove trees near inlet	No		
Tyrone Township	GREINER	8/31/2021	Yes	Major potholes nearby	No		
Tyrone Township	GREINER	8/31/2021	Yes	Large daylighted area that was once tiled; broken	No		
Vergennes Township	VERGENNES PLAT NO 5	11/24/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	Yes	Sediment and bush removal	Yes	8/12/2021	0.20
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/27/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	Yes	Clean up around FES. Too much riprap.	No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	Yes	Sediment build up, possibly flush	No		
Village of Caledonia	GLEN VALLEY	5/19/2021	Yes	Sediment buildup removed	No		
Village of Caledonia	GLEN VALLEY	5/19/2021	Yes	Tree removal and channeling	No		

JURISDICTION	DRAIN NAME	INSPECTION DATE	MAINTENANCE REQUIRED?	MAINTENANCE DESCRIPTION	MAINTENANCE COMPLETED?	MAINTENANCE DATE	SEDIMENT REMOVED (CUBIC YARDS)
Village of Caledonia	GLEN VALLEY	5/19/2021	Yes	Tree removal and channeling	No		
Village of Caledonia	GLEN VALLEY	5/20/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/27/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	Yes	Sinkhole and sediment removal	Yes	8/12/2021	0.20
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	Yes	Sinkhole repair and sediment removal	Yes	8/12/2021	0.20
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Caledonia	GLEN VALLEY	5/20/2021	Yes	Sediment removal	Yes	8/12/2021	0.20
Village of Caledonia	GLEN VALLEY	5/19/2021	No		No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	No		No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	No		No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump out sediment	No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump out sediment	No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump out sediment	No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	No		No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump out sediment	No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump sump	No		
Village of Kent City	BALL CREEK BRANCH NO 6	8/31/2021	Yes	Pump sump	No		
Village of Kent City	CHARY RIDGE	8/31/2021	No		No		
Village of Kent City	CHARY RIDGE	8/31/2021	No		No		
Village of Kent City	WYNWOOD ESTATES	8/31/2021	No		No		
Village of Sparta	ROGERS	8/30/2021	No		No		



INVOICE

PIPETEK INFRASTRUCTURE SERVICES, LLC
12119 Levan Rd.
Livonia, MI 48150

INVOICE # U210538-01
INVOICE DATE 8/16/2021
TERMS Due on receipt

INVOICE TO

Kent County Drain Commission
1500 Scribner Ave. NW
Grand Rapids, MI 49504

SHIP TO

Kent County Drain Commission
1500 Scribner Ave. NW
Grand Rapids, MI 49504
ATTN: Ken Yonker

P.O. NO.

Cleaning Storm Sewers

SERVICE DATE(S)

August 9 - 12, 2021

DESCRIPTION	QTY	RATE	AMOUNT
1500 Scribner Ave. NW, Grand Rapids, MI 49504 Cleaning Storm Sewer Structures			
Catch Basin Cleaning - Gaines Township	16	297.00	4,752.00
Catch Basin Cleaning - Caledonia Township	21	340.00	7,140.00

SUB TOTAL	\$11,892.00
SALES TAX	\$0.00
TOTAL	\$11,892.00
PAYMENTS AND CREDITS	\$0.00
BALANCE DUE	\$11,892.00

Kent County Drain Commissioner

High Priority Facility Inspection

Corrections Facility (incl. Sheriff and Fleet Services) – 701 Ball Ave NE

Comprehensive site inspection to be completed once every 6 months

Staff Person Conducting Inspection: R. Scott Lee Date: 6/15/21

DETENTION BASIN

Functioning properly?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Inlet blocked?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Outlet blocked?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Sediment accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Vegetation accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Erosion or slope instability?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Excessive tree growth?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Trash or debris?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Pollution (oils, gas, etc.)?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Maintenance description:
Looks Good

CONSTRUCTED WETLAND

Sediment > 50% of forebay?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Forebay in good condition?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Invasive or nuisance species?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Large trees or shrubs?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Additional plantings needed?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Outlet obstructed?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Trash or debris present?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Erosion occurring?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Maintenance description:
Looks Good

VEGETATIVE SWALE 1

Sediment over 2"? Yes No

Standing water? Yes No

Flow spreader clogged? Yes No

Poor vegetative growth? Yes No

Excessive vegetation? Yes No

Inlet/outlet clogged? Yes No

Trash or debris present? Yes No

Erosion occurring? Yes No

Maintenance required? Yes No

Scheduled on: __/__/__ or n/a

Completed on: __/__/__ or n/a

Maintenance description: _____

VEGETATIVE SWALE 2

Sediment over 2"? Yes No

Standing water? Yes No

Flow spreader clogged? Yes No

Poor vegetative growth? Yes No

Excessive vegetation? Yes No

Inlet/outlet clogged? Yes No

Trash or debris present? Yes No

Erosion occurring? Yes No

Maintenance required? Yes No

Scheduled on: __/__/__ or n/a

Completed on: __/__/__ or n/a

Maintenance description: _____

VEGETATIVE SWALE 3

Sediment over 2"? Yes No

Standing water? Yes No

Flow spreader clogged? Yes No

Poor vegetative growth? Yes No

Excessive vegetation? Yes No

Inlet/outlet clogged? Yes No

Trash or debris present ? Yes No

Erosion occurring? Yes No

Maintenance required? Yes No

Scheduled on: __/__/__ or n/a

Completed on: __/__/__ or n/a

Maintenance description: _____

VEGETATIVE SWALE 4

Sediment over 2"? Yes No

Standing water? Yes No

Flow spreader clogged? Yes No

Poor vegetative growth? Yes No

Excessive vegetation? Yes No

Inlet/outlet clogged? Yes No

Trash or debris present? Yes No

Erosion occurring? Yes No

Maintenance required? Yes No

Scheduled on: __/__/__ or n/a

Completed on: __/__/__ or n/a

Maintenance description: _____

CATCH BASINS

Are catch basins functioning as designed? Yes No

STREET SWEEPING

Scheduled on: 6/2/21 or n/a

Completed on: 6/3/21 or n/a

SPILLS (Note any history of spills since last inspection, and corrective actions at the facility): None

NOTES:

CATCH BASIN INSPECTION FORM

Inspection to be completed once every 2 years. 25 catch basins onsite need to be inspected, and then cleaned if sump is 70% (or greater) full.

Staff Person Conducting Inspection: Kyle Morgan Date: 6/18/21

Basin Location: Main drive - from Mint to Sallyport #1-3

Basin Location: #9-13 by Marine division

Trash or debris present?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Sediment accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Exterior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Interior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Settlement/misalignment?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Vegetation?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Pollution (paint, oil, gas)?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Missing/damaged cover/grate?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Unsafe ladder rungs?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Trash or debris present?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Sediment accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Exterior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Interior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Settlement/misalignment?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Vegetation?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Pollution (paint, oil, gas)?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Missing/ damaged cover/grate?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Unsafe ladder rungs?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Maintenance description: Visual inspection

Maintenance description: Visual inspection

Basin Location: #14-22 Cruiser lot and upper lot.

Basin Location: #23-25 East end of main dr.

Trash or debris present?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Sediment accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Exterior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Interior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Settlement/misalignment?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Vegetation?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Pollution (paint, oil, gas)?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Missing/damaged cover/grate?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Unsafe ladder rungs?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Trash or debris present?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Sediment accumulating?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Exterior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Interior structural damage?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Settlement/misalignment?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Vegetation?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Pollution (paint, oil, gas)?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Missing/damaged cover/grate?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Unsafe ladder rungs?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Maintenance required?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Scheduled on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	
Completed on: <u> </u> / <u> </u> / <u> </u>	or n/a <input type="checkbox"/>	

Maintenance description: Visual inspection

Maintenance description: Visual Inspection

Comments: _____

Kent County Drain Commissioner

High Priority Facility Inspection

Corrections Facility (incl. Sheriff and Fleet Services) – 701 Ball Ave NE

Comprehensive site inspection to be completed once every 6 months

Staff Person Conducting Inspection: Kyle Morgan Date: 12/16/2021

DETENTION BASIN

Functioning properly? Yes No
Inlet blocked? Yes No
Outlet blocked? Yes No
Sediment accumulating? Yes No
Vegetation accumulating? Yes No
Erosion or slope instability? Yes No
Excessive tree growth? Yes No
Trash or debris? Yes No
Pollution (oils, gas, etc.)? Yes No
Maintenance required? Yes No

Scheduled on: Click or tap to enter a date.
or n/a

Completed on: Click or tap to enter a date.
or n/a

Maintenance description:

Click or tap here to enter text.

CONSTRUCUTED WETLAND

Sediment > 50% of forebay? Yes No
Forebay in good condition? Yes No
Invasive or nuisance species? Yes No
Large trees or shrubs? Yes No
Additional plantings needed? Yes No
Outlet obstructed ? Yes No
Trash or debris present? Yes No
Erosion occurring? Yes No
Maintenance required? Yes No

Scheduled on: Click or tap to enter a date.or
n/a

Completed on: Click or tap to enter a date. or
n/a

Maintenance description:

Click or tap here to enter text.

VEGETATIVE SWALE 1

Sediment over 2"? Yes No
Standing water? Yes No
Flow spreader clogged? Yes No
Poor vegetative growth? Yes No
Excessive vegetation? Yes No
Inlet/outlet clogged? Yes No
Trash or debris present? Yes No
Erosion occurring? Yes No
Maintenance required? Yes No
Scheduled on: Click or tap to enter a date. or n/a
Completed on: Click or tap to enter a date. or n/a

Maintenance description: Click or tap here to enter text.

VEGETATIVE SWALE 3

Sediment over 2"? Yes No
Standing water? Yes No
Flow spreader clogged? Yes No
Poor vegetative growth? Yes No
Excessive vegetation? Yes No
Inlet/outlet clogged? Yes No
Trash or debris present ? Yes No
Erosion occurring? Yes No
Maintenance required? Yes No
Scheduled on: Click or tap to enter a date. or n/a
Completed on: Click or tap to enter a date. or n/a

Maintenance description: Click or tap here to enter text.

VEGETATIVE SWALE 2

Sediment over 2"? Yes No
Standing water? Yes No
Flow spreader clogged? Yes No
Poor vegetative growth? Yes No
Excessive vegetation? Yes No
Inlet/outlet clogged? Yes No
Trash or debris present? Yes No
Erosion occurring? Yes No
Maintenance required? Yes No
Scheduled on: Click or tap to enter a date. or n/a
Completed on: Click or tap to enter a date. or n/a

Maintenance description: Click or tap here to enter text.

VEGETATIVE SWALE 4

Sediment over 2"? Yes No
Standing water? Yes No
Flow spreader clogged? Yes No
Poor vegetative growth? Yes No
Excessive vegetation? Yes No
Inlet/outlet clogged? Yes No
Trash or debris present? Yes No
Erosion occurring? Yes No
Maintenance required? Yes No
Scheduled on: Click or tap to enter a date. or n/a
Completed on: Click or tap to enter a date. or n/a

Maintenance description: Click or tap here to enter text.

CATCH BASINS

Are catch basins functioning as designed? Yes No

STREET SWEEPING

Scheduled on: 10/6/2021 or n/a
Completed on: 10/8/2021 or n/a

SPILLS (Note any history of spills since last inspection, and corrective actions at the facility):

Click or tap here to enter text.

NOTES:

Click or tap here to enter text.

CATCH BASIN INSPECTION FORM

Inspection to be completed once every 2 years. 25 catch basins onsite need to be inspected, and then cleaned if sump is 70% (or greater) full.

Staff Person Conducting Inspection:kyle morgan

Date: 12/16/2021

Basin Location: 1-8

Trash or debris present? Yes No
Sediment accumulating? Yes No
Exterior structural damage? Yes No
Interior structural damage? Yes No
Settlement/misalignment? Yes No
Vegetation? Yes No
Pollution (paint, oil, gas)? Yes No
Missing/damaged cover/grate? Yes No
Unsafe ladder rungs? Yes No
Maintenance required? Yes No
Scheduled on: __/__/____ or n/a
Completed on: __/__/____ or n/a

Maintenance description: Click or tap here to enter text.

Basin Location:20-25

Trash or debris present? Yes No
Sediment accumulating? Yes No
Exterior structural damage? Yes No
Interior structural damage? Yes No
Settlement/misalignment? Yes No
Vegetation? Yes No
Pollution (paint, oil, gas)? Yes No
Missing/damaged cover/grate? Yes No
Unsafe ladder rungs? Yes No
Maintenance required? Yes No
Scheduled on: __/__/____ or n/a
Completed on: __/__/____ or n/a

Maintenance description: Click or tap here to enter text.

Comments: CB 13 has ben filled and eliminated.

Basin Location: 9-19

Trash or debris present? Yes No
Sediment accumulating? Yes No
Exterior structural damage? Yes No
Interior structural damage? Yes No
Settlement/misalignment? Yes No
Vegetation? Yes No
Pollution (paint, oil, gas)? Yes No
Missing/ damaged cover/grate? Yes No
Unsafe ladder rungs? Yes No
Maintenance required? Yes No
Scheduled on: __/__/____ or n/a
Completed on: __/__/____ or n/a

Maintenance description: Click or tap here to enter text.

Basin Location:Click or tap here to enter text.

Trash or debris present? Yes No
Sediment accumulating? Yes No
Exterior structural damage? Yes No
Interior structural damage? Yes No
Settlement/misalignment? Yes No
Vegetation? Yes No
Pollution (paint, oil, gas)? Yes No
Missing/damaged cover/grate? Yes No
Unsafe ladder rungs? Yes No
Maintenance required? Yes No
Scheduled on: __/__/____ or n/a
Completed on: __/__/____ or n/a

Maintenance description: Click or tap here to enter text.

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
ADA 07.02 DC	Waters of the State	43.007000	-85.533	MEDIUM-HIGH
ADA 13.01 DC	Waters of the State	42.991624	-85.449425	MEDIUM-LOW
ADA 29.01 DC	Waters of the State	42.959000	-85.514	MEDIUM-HIGH
ADA 29.02 DC	Waters of the State	42.957000	-85.514	MEDIUM-HIGH
ADA 29.03 DC	Waters of the State	42.959000	-85.517	MEDIUM-HIGH
ADA 29.04 DC	Waters of the State	42.957000	-85.517	MEDIUM-HIGH
ADA 29.05 DC	Waters of the State	42.957000	-85.518	MEDIUM-HIGH
ADA 29.06 DC	Waters of the State	42.951000	-85.512	MEDIUM-HIGH
ADA 30.01 DC	Waters of the State	42.960000	-85.531	MEDIUM-HIGH
ADA 31.01 DC	Waters of the State	42.943000	-85.547	MEDIUM-HIGH
ADA 31.02 DC	Waters of the State	42.942000	-85.539	MEDIUM-LOW
ADA 31.03 DC	Waters of the State	42.945000	-85.539	MEDIUM-HIGH
ADA 31.04 DC	Waters of the State	42.951000	-85.54	MEDIUM-HIGH
ADA 34.01 DC	Waters of the State	42.952000	-85.486	MEDIUM-LOW
ALG 17.01 DC	Waters of the State	43.162571	-85.162571	MEDIUM-LOW
ALG 19.01 DC	Waters of the State	43.157412	-85.656501	MEDIUM-LOW
ALG 24.01 DC	Waters of the State	43.156894	-85.57082	MEDIUM-LOW
ALP 25.01 DC	Waters of the State	43.049000	-85.676	MEDIUM-HIGH
ALP 27.01 DC	Waters of the State	43.052000	-85.719	MEDIUM-LOW
ALP 31.01 DC	Waters of the State	43.045115	-85.774168	MEDIUM-LOW
ALP 35.01 DC	Waters of the State	43.031000	-85.693	HIGH
ALP 35.02 DC	Waters of the State	43.030000	-85.692	MEDIUM-HIGH
ALP 36.01 DC	Waters of the State	43.037000	-85.681	MEDIUM-HIGH
ALP 36.02 DC	Waters of the State	43.039000	-85.682	MEDIUM-HIGH
BWN 06.01 DC	Waters of the State	42.844885	-85.421668	MEDIUM-LOW
BWN 06.02 DC	Waters of the State	42.843457	-85.423585	MEDIUM-LOW
BWN 11.01 DC	Waters of the State	42.841443	-85.347308	MEDIUM-LOW
BWN 14.01 DC	Waters of the State	42.823800	-85.344	MEDIUM-LOW
BWN 16.01 DC	Waters of the State	42.818201	-85.3795	MEDIUM-LOW
BWN 22.01 DC	Waters of the State	42.811920	-85.36365	MEDIUM-LOW
BWN 27.01 DC	Waters of the State	42.783961	-85.366323	MEDIUM-LOW
BWN 29.01 DC	Waters of the State	42.784643	-85.408038	MEDIUM-LOW
BWN 35.01 DC	Waters of the State	42.774246	-85.342001	MEDIUM-LOW
BYN 01.01 DC	Waters of the State	42.844000	-85.674	MEDIUM-HIGH
BYN 01.02 DC	Waters of the State	42.841000	-85.673	MEDIUM-HIGH
BYN 03.01 DC	Waters of the State	42.845000	-85.714	MEDIUM-HIGH
BYN 03.02 DC	Waters of the State	42.844000	-85.721	MEDIUM-HIGH
BYN 03.03 DC	Waters of the State	42.843000	-85.721	MEDIUM-HIGH
BYN 03.04 DC	Waters of the State	42.843000	-85.72	MEDIUM-HIGH
BYN 03.05 DC	Waters of the State	42.843000	-85.718	MEDIUM-HIGH
BYN 03.06 DC	Waters of the State	42.843000	-85.717	MEDIUM-HIGH
BYN 03.07 DC	Waters of the State	42.844000	-85.716	MEDIUM-HIGH
BYN 03.08 DC	Waters of the State	42.844000	-85.717	MEDIUM-HIGH
BYN 03.09 DC	Waters of the State	42.845000	-85.719	MEDIUM-HIGH
BYN 03.10 DC	Waters of the State	42.846000	-85.721	MEDIUM-HIGH
BYN 03.11 DC	Waters of the State	42.841000	-85.712	MEDIUM-HIGH
BYN 03.12 DC	Waters of the State	42.842000	-85.71	MEDIUM-HIGH
BYN 03.13 DC	Waters of the State	42.842000	-85.709	MEDIUM-HIGH
BYN 04.01 DC	Waters of the State	42.845000	-85.731	MEDIUM-HIGH
BYN 04.02 DC	Waters of the State	42.841000	-85.723	MEDIUM-HIGH
BYN 06.01 DC	Waters of the State	42.852000	-85.778	MEDIUM-HIGH
BYN 06.02 DC	Waters of the State	42.848759	-85.768891	MEDIUM-LOW
BYN 06.09 DC	Waters of the State	42.851240	-85.77195	MEDIUM-LOW

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
BYN 06.10 DC	Waters of the State	42.855720	-85.77218	MEDIUM-LOW
BYN 09.01 DC	Waters of the State	42.839000	-85.738	MEDIUM-HIGH
BYN 09.03 DC	Waters of the State	42.836000	-85.729	MEDIUM-HIGH
BYN 09.04 DC	Waters of the State	0.000000	-85.724	MEDIUM-HIGH
BYN 09.07 DC	Waters of the State	42.827000	-85.738	MEDIUM-LOW
BYN 10.01 DC	Waters of the State	42.841000	-85.721	MEDIUM-HIGH
BYN 10.02 DC	Waters of the State	42.839000	-85.721	MEDIUM-HIGH
BYN 10.03 DC	Waters of the State	42.839000	-85.719	MEDIUM-HIGH
BYN 10.04 DC	Waters of the State	42.839000	-85.717	MEDIUM-HIGH
BYN 10.05 DC	Waters of the State	42.839000	-85.714	MEDIUM-HIGH
BYN 10.06 DC	Waters of the State	42.841000	-85.713	MEDIUM-HIGH
BYN 10.07 DC	Waters of the State	42.840000	-85.721	MEDIUM-HIGH
BYN 10.08 DC	Waters of the State	42.840000	-85.712	MEDIUM-HIGH
BYN 10.09 DC	Waters of the State	42.838000	-85.712	MEDIUM-HIGH
BYN 10.10 DC	Waters of the State	42.837000	-85.712	MEDIUM-HIGH
BYN 10.11 DC	Waters of the State	42.836000	-85.712	MEDIUM-HIGH
BYN 10.12 DC	Waters of the State	42.836000	-85.711	MEDIUM-HIGH
BYN 10.13 DC	Waters of the State	42.837000	-85.711	MEDIUM-HIGH
BYN 10.14 DC	Waters of the State	42.837000	-85.704	MEDIUM-HIGH
BYN 10.15 DC	Waters of the State	42.833000	-85.717	MEDIUM-HIGH
BYN 10.17 DC	Waters of the State	42.830000	-85.713	MEDIUM-HIGH
BYN 10.19 DC	Waters of the State	42.830000	-85.722	MEDIUM-HIGH
BYN 10.20 DC	Waters of the State	42.831868	-85.710097	MEDIUM-HIGH
BYN 10.21 DC	Waters of the State	42.832000	-85.71	MEDIUM-HIGH
BYN 11.01 DC	Waters of the State	42.841000	-85.692	MEDIUM-HIGH
BYN 11.02 DC	Waters of the State	42.835000	-85.7	MEDIUM-HIGH
BYN 11.03 DC	Waters of the State	42.835000	-85.698	MEDIUM-HIGH
BYN 11.04 DC	Waters of the State	42.835000	-85.697	MEDIUM-HIGH
BYN 11.05 DC	Waters of the State	42.835000	-85.703	MEDIUM-HIGH
BYN 11.06 DC	Waters of the State	42.835000	-85.703	MEDIUM-HIGH
BYN 11.07 DC	Waters of the State	42.836000	-85.702	MEDIUM-HIGH
BYN 11.08 DC	Waters of the State	42.836000	-85.702	MEDIUM-HIGH
BYN 11.09 DC	Waters of the State	42.834000	-85.689	MEDIUM-HIGH
BYN 11.10 DC	Waters of the State	42.834000	-85.691	MEDIUM-HIGH
BYN 11.11 DC	Waters of the State	42.832000	-85.689	MEDIUM-HIGH
BYN 11.12 DC	Waters of the State	42.833000	-85.688	MEDIUM-HIGH
BYN 11.13 DC	Waters of the State	42.832000	-85.686	MEDIUM-HIGH
BYN 11.14 DC	Waters of the State	42.831000	-85.684	MEDIUM-HIGH
BYN 11.15 DC	Waters of the State	42.836600	-85.6996	MEDIUM-HIGH
BYN 11.16 DC	Waters of the State	42.836900	-85.7015	MEDIUM-HIGH
BYN 11.17 DC	Waters of the State	42.836900	-85.6998	MEDIUM-HIGH
BYN 11.18 DC	Waters of the State	42.834800	-85.698	MEDIUM-HIGH
BYN 11.19 DC	Waters of the State	42.834300	-85.6999	MEDIUM-HIGH
BYN 12.01 DC	Waters of the State	42.837000	-85.667	MEDIUM-HIGH
BYN 12.02 DC	Waters of the State	42.836412	-85.667092	MEDIUM-HIGH
BYN 12.03 DC	Waters of the State	42.833000	-85.671	MEDIUM-HIGH
BYN 13.01 DC	Waters of the State	42.816000	-85.669	MEDIUM-HIGH
BYN 14.01 DC	Waters of the State	42.825000	-85.697	MEDIUM-LOW
BYN 14.05 DC	Waters of the State	42.816000	-85.693	MEDIUM-HIGH
BYN 14.08 DC	Waters of the State	42.820607	-85.697633	MEDIUM-HIGH
BYN 14.09 DC	Waters of the State	42.820209	-85.697658	MEDIUM-HIGH
BYN 15.03 DC	Waters of the State	42.813000	-85.712	MEDIUM-HIGH
BYN 15.04 DC	Waters of the State	42.813000	-85.712	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
BYN 15.05 DC	Waters of the State	42.816000	-85.723	MEDIUM-HIGH
BYN 15.06 DC	Waters of the State	42.821000	-85.719	MEDIUM-HIGH
BYN 16.01 DC	Waters of the State	42.826000	-85.735	MEDIUM-HIGH
BYN 16.02 DC	Waters of the State	42.823000	-85.738	MEDIUM-LOW
BYN 16.03 DC	Waters of the State	42.823000	-85.739	MEDIUM-LOW
BYN 16.04 DC	Waters of the State	42.821000	-85.741	MEDIUM-LOW
BYN 16.05 DC	Waters of the State	42.820000	-85.742	MEDIUM-LOW
BYN 16.06 DC	Waters of the State	42.818954	-85.728767	MEDIUM-HIGH
BYN 16.07 DC	Waters of the State	42.817700	-85.728	MEDIUM-HIGH
BYN 17.01 DC	Waters of the State	42.819000	-85.743	MEDIUM LOW
BYN 17.02 DC	Waters of the State	42.816910	-85.74376	MEDIUM LOW
BYN 17.03 DC	Waters of the State	42.815810	-85.74451	MEDIUM LOW
BYN 21.02 DC	Waters of the State	42.804000	-85.724	MEDIUM-HIGH
BYN 21.03 DC	Waters of the State	42.802000	-85.728	MEDIUM-HIGH
BYN 21.04 DC	Waters of the State	42.803000	-85.73	MEDIUM-HIGH
BYN 21.05 DC	Waters of the State	42.804000	-85.73	MEDIUM-HIGH
BYN 21.06 DC	Waters of the State	42.803000	-85.73	MEDIUM-HIGH
BYN 22.01 DC	Waters of the State	42.809000	-85.715	MEDIUM-HIGH
BYN 22.02 DC	Waters of the State	42.804000	-85.706	MEDIUM-HIGH
BYN 22.03 DC	Waters of the State	42.804000	-85.704	MEDIUM-HIGH
BYN 22.04 DC	Waters of the State	42.803000	-85.704	MEDIUM-HIGH
BYN 22.05 DC	Waters of the State	42.803000	-85.705	MEDIUM-HIGH
BYN 22.07 DC	Waters of the State	42.802000	-85.709	MEDIUM-HIGH
BYN 22.08 DC	Waters of the State	42.802000	-85.71	MEDIUM-HIGH
BYN 22.09 DC	Waters of the State	42.802000	-85.71	MEDIUM-HIGH
BYN 22.10 DC	Waters of the State	42.802000	-85.71	MEDIUM-HIGH
BYN 22.11 DC	Waters of the State	42.802000	-85.709	MEDIUM-HIGH
BYN 22.12 DC	Waters of the State	42.802000	-85.709	MEDIUM-HIGH
BYN 22.13 DC	Waters of the State	42.711790	-85.7997	MEDIUM-HIGH
BYN 23.01 DC	Waters of the State	42.806000	-85.692	MEDIUM-LOW
BYN 23.02 DC	Waters of the State	42.806000	-85.692	MEDIUM-LOW
BYN 23.03 DC	Waters of the State	42.807000	-85.69	MEDIUM-LOW
BYN 23.04 DC	Waters of the State	42.807000	-85.691	MEDIUM-LOW
BYN 23.05 DC	Waters of the State	42.808000	-85.688	MEDIUM-LOW
BYN 23.07 DC	Waters of the State	42.810087	-85.688686	MEDIUM-LOW
BYN 24.02 DC	Waters of the State	42.810652	-85.674059	MEDIUM-LOW
BYN 24.03 DC	Waters of the State	42.801543	-85.67337	MEDIUM-LOW
BYN 30.01 DC	Waters of the State	42.796558	-85.780228	MEDIUM-LOW
BYN 32.01 DC	Waters of the State	42.768312	-85.758008	MEDIUM-LOW
BYN 35.01 DC	Waters of the State	42.780521	-85.691586	MEDIUM-LOW
CAL 03.01 DC	Waters of the State	42.844000	-85.475	MEDIUM-HIGH
CAL 11.01 DC	Waters of the State	42.838176	-85.451085	MEDIUM-HIGH
CAL 12.01 DC	Waters of the State	42.839000	-85.438	MEDIUM-HIGH
CAL 12.02 DC	Waters of the State	42.839000	-85.438	MEDIUM-HIGH
CAL 19.01 DC	Waters of the State	42.802582	-85.533958	MEDIUM-LOW
CAL 20.01 DC	Waters of the State	42.808952	-85.513189	MEDIUM-HIGH
CAL 20.02 DC	Waters of the State	42.802840	-85.511795	MEDIUM-LOW
CAL 20.03 DC	Waters of the State	42.800311	-85.51196	MEDIUM-LOW
CAL 20.04 DC	Waters of the State	42.799589	-85.511692	MEDIUM-LOW
CAL 20.05 DC	Waters of the State	42.798402	-85.511594	MEDIUM-LOW
CAL 20.06 DC	Waters of the State	42.797548	-85.511811	MEDIUM-LOW
CAL 21.01 DC	Waters of the State	42.807121	-85.490352	MEDIUM-LOW
CAL 22.01 DC	Waters of the State	42.807490	-85.46825	MEDIUM-LOW

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
CAL 22.02 DC	Waters of the State	42.807906	-85.472249	MEDIUM-LOW
CAL 22.03 DC	Waters of the State	42.808939	-85.477667	MEDIUM-LOW
CAL 24.01 DC	Waters of the State	42.812405	-85.428575	HIGH
CAL 29.01 DC	Waters of the State	42.794626	-85.518941	MEDIUM-LOW
CAL 29.02 DC	Waters of the State	42.791538	-85.514898	MEDIUM-LOW
CAN 08.01 DC	Waters of the State	43.092000	-85.53	MEDIUM-LOW
CAN 09.01 DC	Waters of the State	43.904000	-85.506	MEDIUM-HIGH
CAN 09.02 DC	Waters of the State	43.093000	-85.505	MEDIUM-HIGH
CAN 09.04 DC	Waters of the State	43.097000	-85.493	MEDIUM-LOW
CAN 11.01 DC	Waters of the State	43.908000	-85.455	MEDIUM-HIGH
CAN 27.01 DC	Waters of the State	43.053408	-85.472834	MEDIUM-LOW
CAS 06.01 DC	Waters of the State	42.931000	-85.545	MEDIUM-HIGH
CAS 06.02 DC	Waters of the State	42.938000	-85.547	MEDIUM-HIGH
CAS 06.03 DC	Waters of the State	42.940000	-85.55	MEDIUM-HIGH
CAS 06.04 DC	Waters of the State	42.941000	-85.546	MEDIUM-HIGH
CAS 06.05 DC	Waters of the State	42.927000	-85.539	MEDIUM-HIGH
CAS 07.01 DC	Waters of the State	42.927000	-85.539	MEDIUM-HIGH
CAS 07.02 DC	Waters of the State	42.915000	-85.538	MEDIUM-HIGH
CAS 07.03 DC	Waters of the State	42.916000	-85.536	MEDIUM-HIGH
CAS 07.04 DC	Waters of the State	42.915000	-85.536	MEDIUM-HIGH
CAS 08.02 DC	Waters of the State	42.921000	-85.515	MEDIUM-HIGH
CAS 08.03 DC	Waters of the State	42.921000	-85.513	MEDIUM-HIGH
CAS 08.04 DC	Waters of the State	42.916000	-85.516	MEDIUM-HIGH
CAS 08.05 DC	Waters of the State	42.919000	-85.511	MEDIUM-HIGH
CAS 09.01 DC	Waters of the State	42.920000	-85.509	MEDIUM-HIGH
CAS 09.02 DC	Waters of the State	42.921000	-85.507	MEDIUM-HIGH
CAS 09.03 DC	Waters of the State	42.917000	-85.502	MEDIUM-HIGH
CAS 10.01 DC	Waters of the State	42.923000	-85.476	MEDIUM-HIGH
CAS 10.03 DC	Waters of the State	42.918000	-85.479	MEDIUM-HIGH
CAS 15.01 DC	Waters of the State	42.902000	-85.479	MEDIUM-HIGH
CAS 15.02 DC	Waters of the State	42.902000	-85.48	MEDIUM-HIGH
CAS 15.03 DC	Waters of the State	42.903000	-85.471	MEDIUM-HIGH
CAS 15.04 DC	Waters of the State	42.903000	-85.471	MEDIUM-HIGH
CAS 18.01 DC	Waters of the State	42.907000	-85.53	MEDIUM-HIGH
CAS 18.02 DC	Waters of the State	42.912000	-85.545	MEDIUM-HIGH
CAS 21.01 DC	Waters of the State	42.895000	-85.494	MEDIUM-HIGH
CAS 31.03 DC	Waters of the State	42.862000	-85.545	MEDIUM-LOW
CDS 25.01 DC	Waters of the State	43.223071	-85.556207	MEDIUM-LOW
CDS 25.02 DC	Waters of the State	43.224135	-85.555759	MEDIUM-LOW
CRT 21.01 DC	Waters of the State	43.153130	-85.50826	MEDIUM-LOW
CRT 28.01 DC	Waters of the State	43.135000	-85.493	MEDIUM-HIGH
CRT 31.01 DC	Waters of the State	43.126000	-85.546	MEDIUM-HIGH
CRT 33.01 DC	Waters of the State	43.132000	-85.493	MEDIUM-HIGH
CRT 34.01 DC	Waters of the State	43.127000	-85.483	MEDIUM-HIGH
GDV 21.01 DC	Waters of the State	42.892703	-85.734134	MEDIUM-HIGH
GDV 21.02 DC	Waters of the State	42.885651	-85.739028	MEDIUM-HIGH
GDV 21.03 DC	Waters of the State	42.886305	-85.738594	MEDIUM-HIGH
GDV 29.01 DC	Waters of the State	42.883205	-85.74666	MEDIUM-HIGH
GDV 30.01 DC	Waters of the State	42.882128	-85.764503	MEDIUM-HIGH
GNS 03.01 DC	Waters of the State	42.842000	-85.602	MEDIUM-HIGH
GNS 03.02 DC	Waters of the State	42.842000	-85.601	MEDIUM-HIGH
GNS 03.03 DC	Waters of the State	42.844000	-85.6	MEDIUM-HIGH
GNS 03.04 DC	Waters of the State	42.845000	-85.601	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
GNS 03.05 DC	Waters of the State	42.845000	-85.6	MEDIUM-HIGH
GNS 03.06 DC	Waters of the State	42.843000	-85.598	MEDIUM-HIGH
GNS 03.07 DC	Waters of the State	42.845000	-85.591	MEDIUM-HIGH
GNS 04.02 DC	Waters of the State	42.847000	-85.611	MEDIUM-HIGH
GNS 04.03 DC	Waters of the State	42.847000	-85.612	MEDIUM-HIGH
GNS 04.05 DC	Waters of the State	42.848000	-85.624	MEDIUM-HIGH
GNS 04.06 DC	Waters of the State	42.848000	-85.608	MEDIUM-HIGH
GNS 04.07 DC	Waters of the State	42.849000	-85.607	MEDIUM-HIGH
GNS 05.01 DC	Waters of the State	42.844000	-85.631	MEDIUM-HIGH
GNS 05.02 DC	Waters of the State	42.844000	-85.629	MEDIUM-HIGH
GNS 05.03 DC	Waters of the State	42.845000	-85.632	MEDIUM-HIGH
GNS 05.04 DC	Waters of the State	42.845000	-85.633	MEDIUM-HIGH
GNS 06.01 DC	Waters of the State	42.847000	-85.655	MEDIUM-HIGH
GNS 06.02 DC	Waters of the State	42.847000	-85.655	MEDIUM-HIGH
GNS 06.03 DC	Waters of the State	42.847000	-85.657	MEDIUM-HIGH
GNS 06.04 DC	Waters of the State	42.846000	-85.658	MEDIUM-HIGH
GNS 06.05 DC	Waters of the State	42.845000	-85.657	MEDIUM-HIGH
GNS 06.06 DC	Waters of the State	42.844000	-85.657	MEDIUM-HIGH
GNS 06.07 DC	Waters of the State	42.845000	-85.659	MEDIUM-HIGH
GNS 06.08 DC	Waters of the State	42.852000	-85.649	MEDIUM-HIGH
GNS 06.09 DC	Waters of the State	42.850000	-85.65	MEDIUM-HIGH
GNS 07.01 DC	Waters of the State	42.831000	-85.653	MEDIUM-HIGH
GNS 07.02 DC	Waters of the State	42.828000	-85.646	MEDIUM-HIGH
GNS 08.01 DC	Waters of the State	42.827000	-85.641	MEDIUM-HIGH
GNS 08.02 DC	Waters of the State	42.830000	-85.638	MEDIUM-HIGH
GNS 08.03 DC	Waters of the State	42.830000	-85.637	MEDIUM-HIGH
GNS 09.02 DC	Waters of the State	42.828000	-85.618	MEDIUM-HIGH
GNS 09.03 DC	Waters of the State	42.827000	-85.619	MEDIUM-HIGH
GNS 09.04 DC	Waters of the State	42.840000	-85.617	MEDIUM-HIGH
GNS 09.06 DC	Waters of the State	42.841000	-85.615	MEDIUM-HIGH
GNS 09.08 DC	Waters of the State	42.832000	-85.608	MEDIUM-HIGH
GNS 09.09 DC	Waters of the State	42.833000	-85.606	MEDIUM-HIGH
GNS 09.10 DC	Waters of the State	42.832000	-85.608	MEDIUM-HIGH
GNS 10.01 DC	Waters of the State	42.838000	-85.599	MEDIUM-LOW
GNS 10.02 DC	Waters of the State	42.836000	-85.589	MEDIUM-LOW
GNS 10.03 DC	Waters of the State	42.837000	-85.589	MEDIUM-LOW
GNS 11.03 DC	Waters of the State	42.834000	-85.571	MEDIUM-LOW
GNS 11.06 DC	Waters of the State	42.831967	-85.580781	MEDIUM-LOW
GNS 16.01 DC	Waters of the State	42.817000	-85.615	MEDIUM-LOW
GNS 17.01 DC	Waters of the State	42.822000	-85.628	MEDIUM-HIGH
GNS 17.02 DC	Waters of the State	42.822000	-85.628	MEDIUM-HIGH
GNS 17.03 DC	Waters of the State	42.822000	-85.627	MEDIUM-HIGH
GNS 17.04 DC	Waters of the State	42.822000	-85.626	MEDIUM-HIGH
GNS 17.05 DC	Waters of the State	42.823000	-85.633	MEDIUM-HIGH
GNS 17.06 DC	Waters of the State	42.824000	-85.633	MEDIUM-HIGH
GNS 17.07 DC	Waters of the State	42.824000	-85.632	MEDIUM-HIGH
GNS 17.08 DC	Waters of the State	42.818000	-85.643	MEDIUM-HIGH
GNS 18.01 DC	Waters of the State	42.824000	-85.653	MEDIUM-HIGH
GNS 18.02 DC	Waters of the State	42.822000	-85.659	MEDIUM-HIGH
GNS 18.03 DC	Waters of the State	42.817000	-85.66	MEDIUM-HIGH
GNS 18.04 DC	Waters of the State	42.818000	-85.661	MEDIUM-HIGH
GNS 18.05 DC	Waters of the State	42.819000	-85.661	MEDIUM-HIGH
GNS 18.09 DC	Waters of the State	42.818000	-85.648	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
GNS 18.11 DC	Waters of the State	42.817000	-85.653	MEDIUM-HIGH
GNS 26.01 DC	Waters of the State	42.795499	-85.581703	MEDIUM-LOW
GNS 31.01 DC	Waters of the State	42.768000	-85.659	MEDIUM-LOW
GNS 31.02 DC	Waters of the State	42.778760	-85.65577	MEDIUM-LOW
GRC 04.02 DC	Waters of the State	43.023000	-85.629	MEDIUM-HIGH
GRC 04.04 DC	Waters of the State	42.940000	-85.62	MEDIUM-HIGH
GRC 04.05 DC	Waters of the State	42.939000	-85.62	MEDIUM-HIGH
GRC 05.02 DC	Waters of the State	42.937000	-85.636	MEDIUM-HIGH
GRC 06.01 DC	Waters of the State	43.020000	-85.655	MEDIUM-HIGH
GRC 08.01 DC	Waters of the State	43.007000	-85.634	MEDIUM-HIGH
GRC 08.02 DC	Waters of the State	43.001000	-85.635	MEDIUM-HIGH
GRC 09.01 DC	Waters of the State	43.009000	-85.628	MEDIUM-HIGH
GRC 09.03 DC	Waters of the State	43.006000	-85.731	MEDIUM-HIGH
GRC 13.01 DC	Waters of the State	42.998000	-85.672	MEDIUM-HIGH
GRC 15.01 DC	Waters of the State	42.990000	-85.601	MEDIUM-HIGH
GRC 15.02 DC	Waters of the State	42.988000	-85.601	MEDIUM-HIGH
GRC 15.03 DC	Waters of the State	42.993000	-85.601	MEDIUM-HIGH
GRC 15.04 DC	Waters of the State	42.993000	-85.601	MEDIUM-HIGH
GRC 15.05 DC	Waters of the State	43.000000	-85.718	MEDIUM-HIGH
GRC 15.06 DC	Waters of the State	42.994000	-85.727	MEDIUM-HIGH
GRC 16.01 DC	Waters of the State	42.989000	-85.746	MEDIUM-HIGH
GRC 16.02 DC	Waters of the State	42.909825	-85.621079	MEDIUM-HIGH
GRC 16.03 DC	Waters of the State	42.902220	-85.615089	MEDIUM-HIGH
GRC 16.04 DC	Waters of the State	42.993619	-85.744246	MEDIUM-HIGH
GRC 17.03 DC	Waters of the State	42.909338	-85.646727	MEDIUM-HIGH
GRC 19.01 DC	Waters of the State	42.981000	-85.65	MEDIUM-HIGH
GRC 19.02 DC	Waters of the State	42.974000	-85.654	MEDIUM-HIGH
GRC 20.01 DC	Waters of the State	42.972000	-85.636	MEDIUM-HIGH
GRC 20.05 DC	Waters of the State	42.979000	-85.748	MEDIUM-HIGH
GRC 20.06 DC	Waters of the State	42.979000	-85.751	MEDIUM-HIGH
GRC 21.02 DC	Waters of the State	42.974000	-85.618	MEDIUM-HIGH
GRC 21.03 DC	Waters of the State	42.982000	-85.74	MEDIUM-HIGH
GRC 21.06 DC	Waters of the State	42.978000	-85.744	MEDIUM-HIGH
GRC 22.01 DC	Waters of the State	42.979000	-85.606	MEDIUM-HIGH
GRC 24.01 DC	Waters of the State	42.982000	-85.672	HIGH
GRC 25.05 DC	Waters of the State	42.965516	-85.674531	MEDIUM-HIGH
GRC 25.06 DC	Waters of the State	42.968261	-85.674345	MEDIUM-HIGH
GRC 28.01 DC	Waters of the State	42.963000	-85.618	MEDIUM-HIGH
GRC 28.02 DC	Waters of the State	42.962000	-85.61	HIGH
GRC 28.03 DC	Waters of the State	42.963000	-85.621	MEDIUM-HIGH
GRT 04.01 DC	Waters of the State	43.027000	-85.628	MEDIUM-HIGH
GRT 04.03 DC	Waters of the State	43.027000	-85.618	MEDIUM-HIGH
GRT 10.03 DC	Waters of the State	43.007000	-85.596	MEDIUM-HIGH
GRT 10.04 DC	Waters of the State	43.007000	-85.597	MEDIUM-HIGH
GRT 10.05 DC	Waters of the State	43.006000	-85.597	MEDIUM-HIGH
GRT 24.01 DC	Waters of the State	42.970000	-85.568	MEDIUM-LOW
GRT 24.02 DC	Waters of the State	42.970000	-85.568	MEDIUM-LOW
GRT 25.01 DC	Waters of the State	42.961000	-85.558	MEDIUM-HIGH
GRT 25.02 DC	Waters of the State	42.965000	-85.563	MEDIUM-HIGH
GRT 25.03 DC	Waters of the State	42.965000	-85.558	MEDIUM-HIGH
GRT 25.04 DC	Waters of the State	42.964000	-85.556	MEDIUM-HIGH
GRT 26.01 DC	Waters of the State	42.966000	-85.576	MEDIUM-HIGH
GRT 36.01 DC	Waters of the State	42.952000	-85.564	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
KWD 14.01 DC	Waters of the State	42.911811	-85.583826	MEDIUM-HIGH
KWD 14.02 DC	Waters of the State	42.912089	-85.581193	MEDIUM-HIGH
KWD 22.01 DC	Waters of the State	42.896294	-85.605184	MEDIUM-HIGH
KWD 23.01 DC	Waters of the State	42.898100	-85.58167	MEDIUM-LOW
KWD 26.01 DC	Waters of the State	42.874278	-85.572311	MEDIUM-LOW
KWD 26.02 DC	Waters of the State	42.877309	-85.573484	MEDIUM-LOW
KWD 29.01 DC	Waters of the State	42.882609	-85.629426	MEDIUM-HIGH
KWD 31.01 DC	Waters of the State	42.865793	-85.65699	MEDIUM-HIGH
KWD 32.01 DC	Waters of the State	42.868042	-85.629064	MEDIUM-HIGH
KWD 34.01 DC	Waters of the State	42.854808	-85.59014	MEDIUM-HIGH
KWD 35.01 DC	Waters of the State	42.854718	-85.568077	MEDIUM-HIGH
LOW 04.01 DC	Waters of the State	42.928982	-85.376074	MEDIUM-LOW
LOW 04.03 DC	Waters of the State	42.934373	-85.376082	MEDIUM-LOW
LOW 04.04 DC	Waters of the State	42.936873	-85.389175	MEDIUM-LOW
LOW 04.05 DC	Waters of the State	42.935324	-85.387491	MEDIUM-LOW
LOW 04.06 DC	Waters of the State	42.935010	-85.387347	MEDIUM-LOW
LOW 05.01 DC	Waters of the State	42.940000	-85.397	MEDIUM-LOW
LOW 20.01 DC	Waters of the State	42.890148	-85.4069	MEDIUM-LOW
PLN 03.01 DC	Waters of the State	43.116682	-85.596366	MEDIUM-LOW
PLN 11.01 DC	Waters of the State	43.098552	-85.584818	MEDIUM-HIGH
PLN 11.03 DC	Waters of the State	43.089303	-85.574808	MEDIUM-HIGH
PLN 12.01 DC	Waters of the State	43.098347	-85.550953	MEDIUM-LOW
PLN 14.01 DC	Waters of the State	43.085000	-85.576	MEDIUM-HIGH
PLN 14.02 DC	Waters of the State	43.080000	-85.573	MEDIUM-HIGH
PLN 16.01 DC	Waters of the State	43.075614	-85.616348	MEDIUM-HIGH
PLN 16.02 DC	Waters of the State	43.073225	-85.618029	MEDIUM-HIGH
PLN 16.03 DC	Waters of the State	43.072710	-85.618614	MEDIUM-HIGH
PLN 17.02 DC	Waters of the State	43.074832	-85.630271	MEDIUM-HIGH
PLN 17.03 DC	Waters of the State	43.074139	-85.630984	MEDIUM-HIGH
PLN 17.04 DC	Waters of the State	43.074141	-85.631092	MEDIUM-HIGH
PLN 17.05 DC	Waters of the State	43.072077	-85.630053	MEDIUM-HIGH
PLN 18.01 DC	Waters of the State	43.073507	-85.651165	MEDIUM-LOW
PLN 18.02 DC	Waters of the State	43.077181	-85.650846	MEDIUM-LOW
PLN 19.01 DC	Waters of the State	43.067678	-85.66977	MEDIUM-HIGH
PLN 20.02 DC	Waters of the State	43.061798	-85.641959	MEDIUM-HIGH
PLN 21.02 DC	Waters of the State	43.067666	-85.614024	MEDIUM-HIGH
PLN 21.03 DC	Waters of the State	43.067170	-85.612794	MEDIUM-HIGH
PLN 21.04 DC	Waters of the State	43.070387	-85.620286	MEDIUM-HIGH
PLN 21.05 DC	Waters of the State	43.071210	-85.625882	MEDIUM-HIGH
PLN 22.02 DC	Waters of the State	43.067947	-85.599611	MEDIUM-HIGH
PLN 23.01 DC	Waters of the State	43.062873	-85.581561	MEDIUM-HIGH
PLN 24.01 DC	Waters of the State	43.065314	-85.56504	MEDIUM-LOW
PLN 24.02 DC	Waters of the State	43.060736	-85.563522	MEDIUM-LOW
PLN 24.03 DC	Waters of the State	43.064800	-85.5637	MEDIUM-LOW
PLN 24.04 DC	Waters of the State	43.063500	-85.5637	MEDIUM-LOW
PLN 25.01 DC	Waters of the State	43.054100	-85.565167	MEDIUM-LOW
PLN 27.01 DC	Waters of the State	43.057017	-85.590091	MEDIUM-HIGH
PLN 27.03 DC	Waters of the State	43.055586	-85.597757	MEDIUM-HIGH
PLN 28.01 DC	Waters of the State	43.043596	-85.611129	MEDIUM-HIGH
PLN 28.02 DC	Waters of the State	43.053000	-85.629	MEDIUM-HIGH
PLN 30.01 DC	Waters of the State	43.051893	-85.650118	MEDIUM-HIGH
PLN 30.02 DC	Waters of the State	43.053332	-85.660826	MEDIUM-HIGH
PLN 31.01 DC	Waters of the State	43.030000	-85.659	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
PLN 32.01 DC	Waters of the State	43.034436	-85.640991	MEDIUM-HIGH
PLN 33.01 DC	Waters of the State	43.036336	-85.628107	MEDIUM-HIGH
PLN 33.02 DC	Waters of the State	43.036721	-85.627703	MEDIUM-HIGH
PLN 33.03 DC	Waters of the State	43.036368	-85.627922	MEDIUM-HIGH
PLN 33.04 DC	Waters of the State	43.038048	-85.628344	MEDIUM-HIGH
PLN 33.05 DC	Waters of the State	43.038014	-85.628597	MEDIUM-HIGH
PLN 34.01 DC	Waters of the State	43.034490	-85.598815	MEDIUM-HIGH
PLN 34.02 DC	Waters of the State	43.038801	-85.597818	MEDIUM-HIGH
SOL 35.01 DC	Waters of the State	43.211368	-85.578495	MEDIUM-LOW
SPR 27.01 DC	Waters of the State	43.144508	-85.728754	MEDIUM-LOW
SPR 35.01 DC	Waters of the State	43.117120	-85.699017	MEDIUM-LOW
TYR 19.01 DC	Waters of the State	43.237757	-85.78708	MEDIUM-LOW
TYR 30.01 DC	Waters of the State	43.226887	-85.776638	MEDIUM-LOW
TYR 32.01 DC	Waters of the State	43.214719	-85.766011	MEDIUM-LOW
TYR 32.02 DC	Waters of the State	43.214710	-85.766018	MEDIUM-LOW
TYR 33.01 DC	Waters of the State	43.215200	-85.7469	MEDIUM-LOW
VER 26.01 DC	Waters of the State	42.961442	-85.339753	MEDIUM-LOW
VER 31.01 DC	Waters of the State	42.945465	-85.414044	MEDIUM-LOW
VER 35.01 DC	Waters of the State	42.956828	-85.34	MEDIUM-LOW
VSP 22.01 DC	Waters of the State	43.155639	-85.715862	MEDIUM-HIGH
WLK 01.01 DC	Waters of the State	43.026024	-85.4985	MEDIUM-HIGH
WLK 01.02 DC	Waters of the State	43.026798	-85.691429	MEDIUM-HIGH
WLK 04.01 DC	Waters of the State	43.020969	-85.738487	MEDIUM-HIGH
WLK 05.01 DC	Waters of the State	43.015997	-85.759353	MEDIUM-HIGH
WLK 06.01 DC	Waters of the State	43.020626	-85.777591	MEDIUM-LOW
WLK 06.02 DC	Waters of the State	43.020055	-85.777143	MEDIUM-LOW
WLK 06.03 DC	Waters of the State	43.019909	-85.785346	MEDIUM-LOW
WLK 06.04 DC	Waters of the State	43.019165	-85.786326	MEDIUM-LOW
WLK 07.01 DC	Waters of the State	43.005244	-85.775872	MEDIUM-HIGH
WLK 08.01 DC	Waters of the State	43.012069	-85.760039	MEDIUM-HIGH
WLK 08.02 DC	Waters of the State	43.011642	-85.760045	MEDIUM-HIGH
WLK 08.03 DC	Waters of the State	43.010055	-85.761122	MEDIUM-HIGH
WLK 08.04 DC	Waters of the State	43.006358	-85.764927	MEDIUM-HIGH
WLK 08.05 DC	Waters of the State	43.001423	-85.765076	MEDIUM-HIGH
WLK 10.01 DC	Waters of the State	43.003508	-85.724028	MEDIUM-HIGH
WLK 10.02 DC	Waters of the State	43.003508	-85.724525	MEDIUM-HIGH
WLK 12.01 DC	Waters of the State	43.008469	-85.680037	MEDIUM-HIGH
WLK 12.02 DC	Waters of the State	43.006586	-85.676678	MEDIUM-HIGH
WLK 12.03 DC	Waters of the State	43.004178	-85.688089	MEDIUM-HIGH
WLK 12.04 DC	Waters of the State	43.001110	-85.676623	MEDIUM-HIGH
WLK 12.05 DC	Waters of the State	43.008700	-85.677463	MEDIUM-HIGH
WLK 17.01 DC	Waters of the State	42.996189	-85.756087	MEDIUM-HIGH
WLK 17.02 DC	Waters of the State	42.995915	-85.756056	MEDIUM-HIGH
WLK 17.07 DC	Waters of the State	42.988760	-85.747888	MEDIUM-HIGH
WLK 19.01 DC	Waters of the State	42.983845	-85.781686	MEDIUM-HIGH
WLK 19.02 DC	Waters of the State	42.975979	-85.771346	MEDIUM-HIGH
WLK 20.02 DC	Waters of the State	42.985405	-85.759545	MEDIUM-HIGH
WLK 20.03 DC	Waters of the State	42.980432	-85.759074	MEDIUM-HIGH
WLK 20.04 DC	Waters of the State	42.981648	-85.756303	MEDIUM-HIGH
WLK 20.06 DC	Waters of the State	42.981654	-85.754969	MEDIUM-HIGH
WLK 20.07 DC	Waters of the State	42.980339	-85.75101	MEDIUM-HIGH
WLK 29.01 DC	Waters of the State	42.968171	-85.756937	MEDIUM-HIGH
WLK 29.02 DC	Waters of the State	42.959908	-85.757702	MEDIUM-HIGH

OUTFALLS -KENT COUNTY DRAIN COMMISSIONER

Outfall ID#	POINT OF DISCHARGE	LATITUDE	LONGITUDE	PRIORITY
WLK 29.03 DC	Waters of the State	42.959468	-85.759396	MEDIUM-HIGH
WLK 30.01 DC	Waters of the State	42.970943	-85.768884	MEDIUM-HIGH
WLK 30.02 DC	Waters of the State	42.968033	-85.767648	MEDIUM-HIGH
WYM 02.01 DC	Waters of the State	42.935691	-85.687364	MEDIUM-HIGH
WYM 09.01 DC	Waters of the State	42.921093	-85.742189	MEDIUM-HIGH
WYM 15.01 DC	Waters of the State	42.907768	-85.71338	MEDIUM-HIGH
WYM 15.02 DC	Waters of the State	42.911705	-85.707351	MEDIUM-HIGH
WYM 19.01 DC	Waters of the State	42.894355	-85.648783	MEDIUM-HIGH
WYM 19.02 DC	Waters of the State	42.891203	-85.649928	MEDIUM-HIGH
WYM 19.03 DC	Waters of the State	42.885708	-85.649355	MEDIUM-HIGH
WYM 19.04 DC	Waters of the State	42.884183	-85.653598	MEDIUM-HIGH

Kent County Administration Outfalls

BYN 14.02 PRK	Waters of the State	42.816	-85.691	MEDIUM HIGH
BYN 14.03 PRK	Waters of the State	42.817	-85.691	MEDIUM HIGH
BYN 14.04 PRK	Waters of the State	42.815	-85.693	MEDIUM HIGH
BYN 36.01 DPW	Waters of the State	42.771561	-85.680443	MEDIUM HIGH
BYN 36.02 DPW	Waters of the State	42.77804	-85.677679	MEDIUM HIGH
BYN 36.03 DPW	Waters of the State	42.768401	-85.675605	MEDIUM HIGH
CRT 27.01 PRK	Waters of the State	43.13897	-85.488	MEDIUM LOW
GRC 20.01 KC	Waters of the State	42.976	-85.637	MEDIUM HIGH
GRC 20.02 KC	Waters of the State	42.976	-85.637	MEDIUM HIGH
GRC 20.03 KC	Waters of the State	42.975	-85.636	MEDIUM HIGH
GRC 20.04 KC	Waters of the State	42.975	-85.635	MEDIUM HIGH
GRC 20.05 KC	Waters of the State	42.974	-85.633	MEDIUM HIGH
GRC 20.06 KC	Waters of the State	42.974	-85.633	MEDIUM HIGH
GRC 20.07 KC	Waters of the State	42.974	-85.633	MEDIUM HIGH
GRC 35.01 DPW	Waters of the State	42.95	-85.694	MEDIUM HIGH
KWD 27.01 DPW	Waters of the State	42.876	-85.589	MEDIUM HIGH
KWD 27.02 DPW	Waters of the State	42.875	-85.59	MEDIUM HIGH
KWD 27.03 DPW	Waters of the State	42.873	-85.59	MEDIUM HIGH
PLN 03.01 DPW	Waters of the State	43.116129	-85.595073	MEDIUM HIGH
PLN 03.02 DPW	Waters of the State	43.116	-85.593	MEDIUM HIGH
PLN 03.03 DPW	Waters of the State	43.11	-85.597	MEDIUM HIGH
PLN 03.04 DPW	Waters of the State	43.111809	-85.598849	MEDIUM HIGH
PLN 31.02 PRK	Waters of the State	43.03552	-85.6687	MEDIUM HIGH
PLN 31.03 PRK	Waters of the State	43.03415	-85.66724	MEDIUM HIGH
PLN 31.04 PRK	Waters of the State	43.03374	-85.66682	MEDIUM HIGH
WLK 05.02 PRK	Waters of the State	42.934	-85.749	MEDIUM LOW
WLK 05.03 PRK	Waters of the State	42.935	-85.748	MEDIUM LOW
WLK 05.04 PRK	Waters of the State	42.937	-85.747	MEDIUM LOW
WLK 07.02 PRK	Waters of the State	42.919685	-85.76561	MEDIUM HIGH
WLK 07.03 PRK	Waters of the State	42.915727	-85.76732	MEDIUM HIGH
WLK 07.04 PRK	Waters of the State	42.915673	-85.76737	MEDIUM HIGH
WLK 07.05 PRK	Waters of the State	42.923158	-85.76479	MEDIUM HIGH

DISCHARGE POINTS - KENT COUNTY DRAIN COMMISSIONER

Outfall ID #	Point of Discharge	LATITUDE (N)	LONGITUDE (W)	FUTURE PRIORITY
ADA 28.01 DC	MS4 TO MS4	42.96	-85.506	MEDIUM
ALP 23.01 DC	MS4 TO MS4	43.069	-85.691	MEDIUM
ALP 23.02 DC	MS4 TO MS4	43.069	-85.692	LOW
ALP 24.01 DC	MS4 TO MS4	43.069	-85.69	MEDIUM
BYN 02.01 DC	MS4 TO MS4	42.841	-85.693	MEDIUM
BYN 02.02 DC	MS4 TO MS4	42.845	-85.691	MEDIUM
BYN 02.03 DC	MS4 TO MS4	42.845	-85.691	MEDIUM
BYN 02.04 DC	MS4 TO MS4	42.845845	-85.690993	MEDIUM
BYN 02.05 DC	MS4 TO MS4	42.84656	-85.692194	MEDIUM
BYN 02.06 DC	MS4 TO MS4	42.845863	-85.689889	MEDIUM
BYN 02.07 DC	MS4 TO MS4	42.845874	-85.689373	MEDIUM
BYN 02.08 DC	MS4 TO MS4	42.845403	-85.689351	MEDIUM
BYN 02.09 DC	MS4 TO MS4	42.844759	-85.697279	MEDIUM
BYN 03.14 DC	MS4 TO MS4	42.842	-85.721	MEDIUM
BYN 03.15 DC	MS4 TO MS4	42.846241	-85.722129	MEDIUM
BYN 03.16 DC	MS4 TO MS4	42.845253	-85.722134	MEDIUM
BYN 03.17 DC	MS4 TO MS4	42.844517	-85.722049	MEDIUM
BYN 03.18 DC	MS4 TO MS4	42.843242	-85.721999	MEDIUM
BYN 03.19 DC	MS4 TO MS4	42.845011	-85.716848	MEDIUM
BYN 03.20 DC	MS4 TO MS4	42.845449	-85.717784	MEDIUM
BYN 03.21 DC	MS4 TO MS4	42.846092	-85.719638	MEDIUM
BYN 03.22 DC	MS4 TO MS4	42.846245	-85.720634	MEDIUM
BYN 06.03 DC	MS4 TO MS4	42.85408	-85.781092	LOW
BYN 06.04 DC	MS4 TO MS4	42.851332	-85.770629	LOW
BYN 06.05 DC	MS4 TO MS4	42.851919	-85.77286	LOW
BYN 06.06 DC	MS4 TO MS4	42.852931	-85.770353	LOW
BYN 06.07 DC	MS4 TO MS4	42.853281	-85.771586	LOW
BYN 06.08 DC	MS4 TO MS4	42.850414	-85.777972	LOW
BYN 09.05 DC	MS4 TO MS4	42.837	-85.723	MEDIUM
BYN 09.06 DC	MS4 TO MS4	42.838	-85.723	MEDIUM
BYN 09.08 DC	MS4 TO MS4	42.837365	-85.727352	MEDIUM
BYN 09.09 DC	MS4 TO MS4	42.836632	-85.72756	MEDIUM
BYN 09.10 DC	MS4 TO MS4	42.833318	-85.739323	MEDIUM
BYN 09.11 DC	MS4 TO MS4	42.833307	-85.740171	MEDIUM
BYN 09.12 DC	MS4 TO MS4	42.83309	-85.740366	MEDIUM
BYN 09.13 DC	MS4 TO MS4	42.83234	-85.740238	MEDIUM
BYN 09.14 DC	MS4 TO MS4	42.832141	-85.740147	MEDIUM
BYN 09.15 DC	MS4 TO MS4	42.832451	-85.738678	MEDIUM
BYN 09.16 DC	MS4 TO MS4	42.83167	-85.740156	MEDIUM
BYN 09.17 DC	MS4 TO MS4	42.830815	-85.739363	MEDIUM
BYN 09.18 DC	MS4 TO MS4	42.829989	-85.740158	MEDIUM
BYN 09.19 DC	MS4 TO MS4	42.828871	-85.73857	MEDIUM
BYN 09.20 DC	MS4 TO MS4	42.828809	-85.738524	MEDIUM
BYN 09.21 DC	MS4 TO MS5	42.827716	-85.741053	MEDIUM
BYN 10.16 DC	MS4 TO MS4	42.836	-85.723	MEDIUM
BYN 10.18 DC	MS4 TO MS4	42.831	-85.722	MEDIUM
BYN 10.22 DC	MS4 TO MS4	42.833	-85.703	MEDIUM
BYN 10.23 DC	MS4 TO MS4	42.839941	-85.721596	MEDIUM
BYN 10.24 DC	MS4 TO MS4	42.838972	-85.721983	MEDIUM
BYN 10.25 DC	MS4 TO MS4	42.838266	-85.719516	MEDIUM
BYN 10.26 DC	MS4 TO MS4	42.838189	-85.714305	MEDIUM
BYN 10.27 DC	MS4 TO MS4	42.836235	-85.720717	MEDIUM
BYN 10.28 DC	MS4 TO MS4	42.835149	-85.710819	MEDIUM

DISCHARGE POINTS - KENT COUNTY DRAIN COMMISSIONER

Outfall ID #	Point of Discharge	LATITUDE (N)	LONGITUDE (W)	FUTURE PRIORITY
BYN 10.29 DC	MS4 TO MS4	42.835109	-85.711914	MEDIUM
BYN 10.30 DC	MS4 TO MS4	42.835096	-85.712443	MEDIUM
BYN 10.31 DC	MS4 TO MS4	42.835656	-85.712517	MEDIUM
BYN 10.32 DC	MS4 TO MS4	42.836398	-85.712524	MEDIUM
BYN 10.33 DC	MS4 TO MS4	42.836895	-85.71239	MEDIUM
BYN 10.34 DC	MS4 TO MS4	42.837374	-85.712287	MEDIUM
BYN 10.35 DC	MS4 TO MS4	42.835856	-85.7108	MEDIUM
BYN 10.36 DC	MS4 TO MS4	42.836782	-85.71058	MEDIUM
BYN 10.37 DC	MS4 TO MS4	42.83622573	-85.70946007	MEDIUM
BYN 10.38 DC	MS4 TO MS4	42.83674258	-85.70872412	MEDIUM
BYN 10.39 DC	MS4 TO MS4	42.8367023	-85.70886264	MEDIUM
BYN 10.40 DC	MS4 TO MS4	42.83717912	-85.70885959	MEDIUM
BYN 10.41 DC	MS4 TO MS4	42.83719605	-85.70952258	MEDIUM
BYN 10.42 DC	MS4 TO MS4	42.83717006	-85.71022485	MEDIUM
BYN 10.43 DC	MS4 TO MS4	42.83576304	-85.70878726	MEDIUM
BYN 10.44 DC	MS4 TO MS4	42.83511799	-85.70888876	MEDIUM
BYN 10.45 DC	MS4 TO MS4	42.83626398	-85.70882836	MEDIUM
BYN 10.46 DC	MS4 TO MS4	42.827089	-85.720583	MEDIUM
BYN 10.47 DC	MS4 TO MS4	42.828353	-85.720687	MEDIUM
BYN 10.48 DC	MS4 TO MS4	42.830017	-85.721415	MEDIUM
BYN 10.49 DC	MS4 TO MS4	42.832552	-85.72090923	MEDIUM
BYN 10.50 DC	MS4 TO MS4	42.8325451	-85.719753	MEDIUM
BYN 10.51 DC	MS4 TO MS4	42.832446	-85.718074	MEDIUM
BYN 10.52 DC	MS4 TO MS4	42.830207	-85.719846	MEDIUM
BYN 10.53 DC	MS4 TO MS4	42.830998	-85.716902	MEDIUM
BYN 10.54 DC	MS4 TO MS4	42.829154	-85.717149	MEDIUM
BYN 10.55 DC	MS4 TO MS4	42.827406	-85.716453	MEDIUM
BYN 10.56 DC	MS4 TO MS4	42.82978	-85.714523	MEDIUM
BYN 10.57 DC	MS4 TO MS4	42.831876	-85.709397	MEDIUM
BYN 10.58 DC	MS4 TO MS4	42.83255	-85.708994	MEDIUM
BYN 10.59 DC	MS4 TO MS4	42.832551	-85.707181	MEDIUM
BYN 10.60 DC	MS4 TO MS4	42.831096	-85.703318	MEDIUM
BYN 10.61 DC	MS4 TO MS4	42.829142	-85.719262	MEDIUM
BYN 10.62 DC	MS4 TO MS4	42.829508	-85.71865	MEDIUM
BYN 14.06 DC	MS4 TO MS4	42.820957	-85.702897	MEDIUM
BYN 14.07 DC	MS4 TO MS4	42.82155	-85.698405	MEDIUM
BYN 15.01 DC	MS4 TO MS4	42.824	-85.707	MEDIUM
BYN 15.02 DC	MS4 TO MS4	42.815	-85.703	LOW
BYN 15.07 DC	MS4 TO MS4	42.819	-85.712	MEDIUM
BYN 21.01 DC	MS4 TO MS4	42.812	-85.738	LOW
BYN 22.06 DC	MS4 TO MS4	42.803	-85.709	MEDIUM
BYN 23.06 DC	MS4 TO MS4	42.811812	-85.686015	LOW
BYN 24.01 DC	MS4 TO MS4	42.808058	-85.675129	LOW
CAN 09.03 DC	MS4 TO MS4	43.097	-85.505	MEDIUM
CAN 18.01 DC	MS4 TO MS4	43.082099	-85.550785	LOW
CAS 08.01 DC	MS4 TO MS4	42.92	-85.527	MEDIUM
CAS 10.02 DC	MS4 TO MS4	42.924	-85.472	MEDIUM
CAS 15.05 DC	MS4 TO MS4	42.908	-85.479	MEDIUM
CAS 15.06 DC	MS4 TO MS4	42.91	-85.475	MEDIUM
CAS 15.07 DC	MS4 TO MS4	42.908	-85.475	MEDIUM
CAS 17.01 DC	MS4 TO MS4	42.907	-85.527	MEDIUM
CAS 31.01 DC	MS4 TO MS4	42.867	-85.546	LOW
CAS 31.02 DC	MS4 TO MS4	42.867	-85.546	LOW

DISCHARGE POINTS - KENT COUNTY DRAIN COMMISSIONER

Outfall ID #	Point of Discharge	LATITUDE (N)	LONGITUDE (W)	FUTURE PRIORITY
EGR 03.01 DC	MS4 TO MS4	42.940009	-85.597301	MEDIUM
GDV 29.02 DC	MS4 TO MS4	42.884161	-85.757684	MEDIUM
GNS 04.01 DC	MS4 TO MS4	42.848	-85.612	MEDIUM
GNS 04.04 DC	MS4 TO MS4	42.841	-85.617	MEDIUM
GNS 05.05 DC	MS4 TO MS4	42.841	-85.644	MEDIUM
GNS 07.03 DC	MS4 TO MS4	42.839	-85.65	MEDIUM
GNS 07.04 DC	MS4 TO MS4	42.838	-85.649	MEDIUM
GNS 09.01 DC	MS4 TO MS4	42.83	-85.624	MEDIUM
GNS 09.05 DC	MS4 TO MS4	42.84	-85.619	MEDIUM
GNS 09.07 DC	MS4 TO MS4	42.834	-85.61	MEDIUM
GNS 11.01 DC	MS4 TO MS4	42.834	-85.575	LOW
GNS 11.02 DC	MS4 TO MS4	42.833	-85.575	LOW
GNS 11.04 DC	MS4 TO MS4	42.83145	-85.584214	LOW
GNS 11.05 DC	MS4 TO MS4	42.830969	85.581292	LOW
GNS 18.08 DC	MS4 TO MS4	42.813	-85.644	MEDIUM
GNS 18.10 DC	MS4 TO MS4	42.819	-85.645	MEDIUM
GRC 05.01 DC	MS4 TO MS4	43.027	-85.635	MEDIUM
GRC 09.02 DC	MS4 TO MS4	43.006	-85.625	MEDIUM
GRC 09.04 DC	MS4 TO MS4	43.004	-85.74	MEDIUM
GRC 09.05 DC	MS4 TO MS4	42.925658	-85.621871	MEDIUM
GRC 09.06 DC	MS4 TO MS4	42.921375	-85.627799	MEDIUM
GRC 10.07 DC	MS4 TO MS4	42.919367	-85.598508	MEDIUM
GRC 17.01 DC	MS4 TO MS4	42.986	-85.63	MEDIUM
GRC 17.02 DC	MS4 TO MS4	42.992	-85.646	LOW
GRC 20.04 DC	MS4 TO MS4	42.98	-85.646	HIGH
GRC 21.01 DC	MS4 TO MS4	42.974	-85.625	MEDIUM
GRC 21.04 DC	MS4 TO MS4	42.979	-85.737	MEDIUM
GRC 21.05 DC	MS4 TO MS4	42.979	-85.737	MEDIUM
GRC 22.02 DC	MS4 TO MS4	42.975	-85.717	MEDIUM
GRC 23.01 DC	MS4 TO MS4	42.973	-85.707	MEDIUM
GRC 27.03 DC	MS4 TO MS4	42.967	-85.722	MEDIUM
GRT 04.04 DC	MS4 TO MS4	43.014	-85.614	MEDIUM
GRT 04.05 DC	MS4 TO MS4	43.013	-85.622	MEDIUM
GRT 10.01 DC	MS4 TO MS4	43.012	-85.605	MEDIUM
GRT 10.02 DC	MS4 TO MS4	43.009	-85.606	MEDIUM
GRT 10.06 DC	MS4 TO MS4	43.01	-85.591	MEDIUM
GRT 26.02 DC	MS4 TO MS4	42.965	-85.59	MEDIUM
GRT 27.01 DC	MS4 TO MS4	42.962	-85.6	MEDIUM
GRT 27.02 DC	MS4 TO MS4	42.962	-85.596	MEDIUM
GRT 36.02 DC	MS4 TO MS4	42.946	-85.555	MEDIUM
GRT 36.03 DC	MS4 TO MS4	42.947	-85.551	MEDIUM
KWD 22.02 DC	MS4 TO MS4	42.890745	-85.587227	MEDIUM
KWD 35.02 DC	MS4 TO MS4	42.868814	-85.567455	MEDIUM
LOW 04.02 DC	MS4 TO MS4	42.932313	-85.381262	LOW
LOW 04.07 DC	MS4 TO MS4	42.943733	-85.378591	LOW
LOW 04.08 DC	MS4 TO MS4	42.9369	-85.3807	LOW
PLN 11.02 DC	MS4 TO MS4	43.08962	-85.580047	MEDIUM
PLN 13.01 DC	MS4 TO MS4	43.085659	-85.565265	MEDIUM
PLN 14.03 DC	MS4 TO MS4	43.079725	-85.580018	LOW
PLN 17.01 DC	MS4 TO MS4	43.076366	-85.634551	MEDIUM
PLN 20.01 DC	MS4 TO MS4	43.057736	-85.643194	MEDIUM
PLN 21.01 DC	MS4 TO MS4	43.065605	-85.616398	MEDIUM
PLN 22.01 DC	MS4 TO MS4	43.064496	-85.606199	MEDIUM

DISCHARGE POINTS - KENT COUNTY DRAIN COMMISSIONER

Outfall ID #	Point of Discharge	LATITUDE (N)	LONGITUDE (W)	FUTURE PRIORITY
PLN 24.05 DC	MS4 TO MS4	43.0647	-85.5685	LOW
PLN 27.02 DC	MS4 TO MS4	43.051461	-85.597346	MEDIUM
PLN 29.01 DC	MS4 TO MS4	43.056297	-85.645931	MEDIUM
PLN 33.06 DC	MS4 TO MS4	43.040354	-85.628177	MEDIUM
PLN 35.01 DC	MS4 TO MS4	43.042402	-85.581466	LOW
WLK 02.01 DC	MS4 TO MS4	43.014719	-85.69867	MEDIUM
WLK 06.05 DC	MS4 TO MS4	43.026256	-85.787935	LOW
WLK 07.02 DC	MS4 TO MS4	43.005756	-85.777475	LOW
WLK 07.03 DC	MS4 TO MS4	43.0076	-85.768631	MEDIUM
WLK 07.04 DC	MS4 TO MS4	43.00679	-85.7865	LOW
WLK 09.01 DC	MS4 TO MS4	43.005	-85.743	MEDIUM
WLK 11.01 DC	MS4 TO MS4	43.00949	-85.697943	MEDIUM
WLK 11.02 DC	MS4 TO MS4	43.005347	-85.690833	MEDIUM
WLK 17.03 DC	MS4 TO MS4	43.00115	-85.755866	MEDIUM
WLK 17.04 DC	MS4 TO MS4	43.001081	-85.753327	MEDIUM
WLK 17.05 DC	MS4 TO MS4	43.00102	-85.752582	MEDIUM
WLK 17.06 DC	MS4 TO MS4	43.00067	-85.752446	MEDIUM
WLK 18.01 DC	MS4 TO MS4	43.993419	-85.767985	MEDIUM
WLK 18.02 DC	MS4 TO MS4	43.992189	-85.768171	MEDIUM
WLK 20.01 DC	MS4 TO MS4	42.986682	-85.762655	MEDIUM
WLK 20.05 DC	MS4 TO MS4	42.986121	-85.755572	MEDIUM
WLK 20.08 DC	MS4 TO MS4	42.972209	-85.757245	MEDIUM
WLK 20.09 DC	MS4 TO MS4	42.982434	-85.76393	MEDIUM
WLK 29.04 DC	MS4 TO MS4	42.959977	-85.756328	MEDIUM

Kent County Administration Outfalls

GRT 14.01 KC	MS4 TO MS4	42.998734	-85.585449	MEDIUM
GRC 20.08 KC	MS4 TO MS4	42.977	-85.63	MEDIUM
GRC 26.01 DPW	MS4 TO MS4	42.957	-85.693	MEDIUM
GRC 31.01 KC	MS4 TO MS4	42.95	-85.666	MEDIUM
GRC 31.02 KC	MS4 TO MS4	42.949	-85.664	MEDIUM
GRC 31.03 KC	MS4 TO MS4	42.949	-85.666	MEDIUM