

**KENNETH J. HOPKINS
MAYOR**



**Kenneth R. Mason P.E.
Director of Public Work**

**DEPARTMENT OF PUBLIC WORKS
CITY HALL, ROOM 109
869 PARK AVENUE
CRANSTON, RHODE ISLAND 02910**

March 5, 2021

RIDEM, Office of Water Resources
RIPDES Program
Permitting Section
235 Promenade Street
Providence, RI 02905
Attn: Joseph Haberek

**Re: 2020 Annual Report
RIPDES Permit NO. RIR040012, Cranston, RI**

Dear Mr. Haberek,

Enclosed please find the City of Cranston's Phase II Storm Water Annual Report for Year 17. This report documents implementation of the City's Storm Water Management Program Plan (SWMPP), TMDL Implementation Plan, and State requirements pertaining to the discharge of stormwater.

The City looks forward to working with RIDEM toward meeting our 2021 Permit requirements and improving Rhode Island's waters through pollution prevention and reduction.

If you have any questions or comments regarding this submittal, please contact me at 401-780-3173.

Sincerely,

Edward J. Tally
Environmental Program Manager
Department of Public Works

Cc: Kenneth J. Hopkins, Mayor
Kenneth R. Mason, Director of Public Works
Anthony Moretti, Director of Administration



DEM USE ONLY	
Date Received	_____

RIPDES SMALL MS4 ANNUAL REPORT

GENERAL INFORMATION PAGE

RIPDES PERMIT #RIR040012

REPORTING PERIOD: **YEAR 17**
Jan 2020-Dec 2020

OPERATOR OF MS4

Name: City of Cranston				
Mailing Address: 869 Park Avenue				
City: Cranston	State: RI	Zip: 02910	Phone: (401)780-3173	
Contact Person: Edward Tally		Title: Environmental Program Manger		
		Email: etally@cranstonri.org		
Legal status (circle one):				
PRI - Private	PUB - Public	BPP - Public/Private	STA - State	FED - Federal
Other (please specify):				

OWNER OF MS4 (if different from OPERATOR)

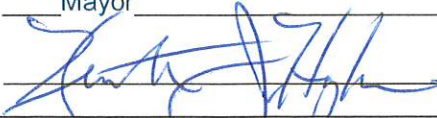
Name: NA			
Mailing Address:			
City:	State:	Zip:	Phone: ()
Contact Person:		Title:	
		Email:	

CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under the direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Print Name Kenneth J. Hopkins

Print Title Mayor

Signature 

Date 3/5/21



**MINIMUM CONTROL MEASURE #1:
PUBLIC EDUCATION AND OUTREACH (Part IV.B.1 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS:

Include information relevant to the implementation of each measurable goal, such as activities, topics addressed, audiences and pollutants targeted. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for choosing the education activity to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: _____ Edward Tally, Environmental Program Manager ____

Phone: _____ 401-780-3173 _____ **Email:** _ etally@cranstonRI.org

IV.B.1.b.1	Use the space below to provide a General Summary of activities implemented to educate your community on how to reduce stormwater pollution. For TMDL affected areas, with stormwater associated pollutants of concern, indicate rationale for choosing the education activity. List materials used for public education and topics addressed. Summarize implementation status and discuss if the activity is appropriate and effective.
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The City continues to distribute storm water flyers to residents through the DPW, City Hall highlighting the Spectacle Pond TMDL. The City's stormwater website includes flyers, annual reports, and education materials about reducing storm water pollution. City's Libraries and School's has access to City websites and education materials. Specific information may be found in the document "A Citizens Guide to Understanding Storm Water"& RI Stormwater Solutions". Target pollutants includes but are not limited to fertilizers, gas/oil, pet wastes, silt, illicit discharges, car wash, illegal dumping etc. The program is relatively ineffective as this information is rarely requested. Individuals that contact the DPW office in person or via telephone are provided up-to-date information on the environmental concerns and recycling programs offered in the City.

In 2020, the City continued to fund a full time Clean City Coordinator. One of the positions many duties is to educate the residents of Cranston and implement a successful waste management and recycling program. This employee also participates in RIRRC educational program activities. The City of Cranston's website contains information on curbside refuse and recycling.

In the spring of 2018 the City mailed approximately 30,400 stormwater flyers to all residential, commercial, and industrial accounts. The stormwater flyer provided information on contact information in the event of sewer backups, stormwater topics included encouraging the reduction of pesticides and fertilizers, diverting stormwater runoff, warnings regarding hazardous chemicals, and contact information. The DPW office did not receive any calls or feedback regarding the flyer. This flyer can be found on the Stormwater landing page on the City's website:

<https://www.cranstonri.gov/departments/building-and-public-works/public-works/stormwater/default.aspx>

The City launched a new website in 2019. The website provides a more modern look and navigation and also provides an opportunity for residents to reach out to the DPW if warranted.

PUBLIC EDUCATION AND OUTREACH cont'd

IV.B.1.b.2 Use the space below to provide a general summary of how the public education program was used to educate the community on how to become involved in the municipal or statewide stormwater program. Describe partnerships with governmental and non-governmental agencies used to involve your community.

Public education programs such as libraries, schools, and internet were used to educate the community. Veolia Water, the City's Sewer Department also has a program for monitoring illegal discharges in to the system. Veolia checks for the illegal connection of storm drains to the sewer during their routine maintenance work. The public is encouraged to reach out to the DPW to report any conditions of concern through content on the City Website.

The City partnered with Fuss and O'Neill and Save the Bay (STB) on a Southeast New England Program (2019 SNEP) watershed grant application for Comprehensive Watershed Planning & Green Infrastructure Demonstration Project at Spectacle Pond, Cranston, RI. Proposed outreach includes public meetings and site driven site selection for the demonstration BMP selected. The total value of the project was \$250,000 which included an \$62,500 cash match from the City. The City was informed by Restore Americas Estuaries that it was selected for funding. In 2020 water quality, sediment, and wet weather sampling were performed by Fuss and O'Neill (FandO) in Spectacle Pond. BMP sites considered and a feasible site was selected along with the consultation of project partner STB. Due to the COVID pandemic sampling was delayed and our outreach efforts were pushed out of the reporting period. The City will engage in public outreach regard following the latest guidance and protocols which allows the best engagement in 2020 regarding this project.

The stormwater flyer mailed in the spring of 2018 previously mentioned in section IV.B.1.b.1 encouraged residents and businesses to contact the City with questions or concerns. The website www.rstormwatersolutions.org was also referenced.

Check all topics that were included in the Public Education and Outreach program during this reporting period. For each of the topics selected, provide:
Target Audience(s): Public Employees, Residents, General Public, Businesses, Industries, Restaurants, Contractors, Developers, Agriculture, Other (describe);
Target Pollutant(s): (e.g. pet waste, fertilizers, Total Suspended Solids, etc.);
Strategies/Media: Direct Mailings, List Servs, Kiosks or Other Displays, Newspaper Ads or Articles, Public Events or Presentations, School Programs, Printed Materials, Direct Trainings, Videos, Webpage, Other (describe)

Topic	Target Audience(s)	Target Pollutant(s)	Strategies/Media
<input type="checkbox"/> Construction Sites	--	--	--
<input type="checkbox"/> Pesticide and Fertilizer Application	Public Employees, General Public, Businesses	Herbicides	City Council public notice and ordinance change
<input type="checkbox"/> General Stormwater Management Info	General Public	TSS, Pet Waste, Oil & grease, fertilizers	City Website
<input type="checkbox"/> Pet Waste Management	--	--	--
<input type="checkbox"/> Household Hazardous Waste Disposal	General Public		City Website
<input type="checkbox"/> Recycling		Floatables	City Website
<input type="checkbox"/> Illicit Discharge Detection and Elimination	General Public	Oil, surfactants, fertilizer	City Website
<input type="checkbox"/> Riparian Corridor Protection/Restoration	--	--	--
<input type="checkbox"/> Infrastructure Maintenance	--	--	--
<input type="checkbox"/> Trash Management	General public, businesses	Floatables	City Website
<input type="checkbox"/> Smart Growth	--	--	--
<input type="checkbox"/> Vehicle Washing	--	--	--
<input type="checkbox"/> Storm Drain Marking	General Public, Businesses	Pet Waste, Fertilizers, TSS, Oil and Grease, Trash Litter	Boy Scouts, STB,
<input type="checkbox"/> Water Conservation	--	--	--
<input type="checkbox"/> Green Infrastructure/Better Site Design/L ID	--	--	--

Additional Measurable Goals and Activities

Please list all stormwater training attended by your staff during the 2020 calendar year and list the name(s) and municipal position of all staff who attended the training.

Trainings: [See Appendix A](#)

Attending name of staff and title: _____

Attending name of staff and title: _____



**MINIMUM CONTROL MEASURE #2:
PUBLIC INVOLVEMENT/PARTICIPATION (Part IV.B.2 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS:

Include information relevant to the implementation of each measurable goal, such as types of activities and audiences/groups engaged. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: Edward Tally, Environmental Program Manager

Phone: 401-780-3173 **Email:** etally@cranstonri.org

IV.B.2.b.2.ii	Use the space below to describe audiences targeted for the public involvement minimum measure, include a description of the groups engaged, and activities implemented and if a particular pollutant(s) was targeted. If addressing TMDL requirements indicate how the audience(s) and/or activity address the pollutant(s) of concern. Name of person(s) and/or parties responsible for implementation of activities identified. Assess the effectiveness of BMP and measurable goal.
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The City continues to distribute storm water flyers to residents through the DPW, City Hall. The City's updated stormwater website was updated in 2017 and includes flyers, annual reports, and education materials about reducing storm water pollution. The website underwent a complete overhaul in 2019. The UNB Stormwater Management District website was launched in 2015 to educate the stakeholders and general public. City's Libraries and School's provides access to city websites and education materials. Target pollutants include but are not limited to fertilizers, gas/oil, pet wastes, silt, illicit discharges, car wash, illegal dumping etc.

The Public Works Department has a mandatory recycling program. Improvements to trash collection to reduce debris from migrating to the impaired water bodies. Automated trash and recycling bins were rolled out to all residential households and educational flyers were sent in 2015 and 2016 to residents about proper recycling. 64-gallon recycling bins are picked up weekly at residential properties. These large containers have reduced refuse left in roadways (i.e. bottles and cans, etc.). Overflow trash bags approved for pickup by the City refuse contractor, Waste Management, are sold at local retailers. The DPW receives hundreds of calls a year regarding trash and recycling pickup. The staff uses this opportunity to educate the public on proper disposal practices. In addition, the Clean City Coordinator position in the city spends 75% of the day interacting with constituents on their trash and recycling concerns.

The Public Works Director has instituted additional sweeping around our TMDL/Spectacle Pond to reduce phosphorus & volatiles. In addition, street sweeping was expanded in 2013 through 2020 to include one additional street sweeping of the Stillhouse Cove watershed which discharges to the Providence River.

The City picks up trash associated with Earth Day cleanup activities. The city removed 1.41 tons of trash in 2020 associated with Earth Day cleanups.

An Eagle Scout candidate, Derek Sundberg partnered with STB and contacted the City to install stormdrain markers in the City for his Eagle Scout Service Project. The City provided seven (7) "work zone" maps focused in the impaired watershed of Spectacle Pond. Mr. Sundberg coordinated an impressive 11 additional volunteers to mark a total of 156 catch basins. Please see Appendix B for work zone maps and completed STB volunteer sheets.

On July 27, 2020 Chapter 12.25 of the Code of the City of Cranston was amended prohibiting the use of synthetic herbicides in addition to prohibiting any use of synthetic herbicides on the bike path. See Appendix C for a copy of the approved ordinance change.

Opportunities provided for public participation in implementation, development, evaluation, and improvement of the Stormwater Management Program Plan (SWMPP) during this reporting period. Check all that apply:

- | | |
|---|--|
| <input checked="" type="checkbox"/> Cleanup Events | <input checked="" type="checkbox"/> Storm Drain Markings |
| <input type="checkbox"/> Comments on SWMPP Received | <input type="checkbox"/> Stakeholder Meetings |
| <input type="checkbox"/> Community Hotlines | <input type="checkbox"/> Volunteer Monitoring |
| <input type="checkbox"/> Community Meetings | <input type="checkbox"/> Plantings |
| <input type="checkbox"/> Other (describe) | |

Additional Measurable Goals and Activities

The City continued work on the Stillhouse Cove SNEP Grant for Stormwater BMP Planning and Implementation for Narragansett Boulevard and Stillhouse Cove. In 2016 the City partnered with the Edgewood Waterfront Preservation Association, Save the Bay, and Fuss and O'Neill to implement this project. A watershed model was completed and conceptual designs for two locations were completed. In 2017, the design and construction of the BMP was completed along with two public meetings held in conjunction with STB and EWPA. Stormwater was introduced in 2018. In 2019 the City secured the banks, loamed and seeded for improved vegetative establishment. An additional weeding, loam, and seeding took place in September of 2020 coordinated by the Edgewood Waterfront Preservation Association and Save the Bay.

In 2017 and 2018, Ed Tally, participated as a member of the Technical Advisory Team for the Trust for Public Land's NOAA Regional Coastal Resilience Grant: Climate Smart Cities Metro Providence: Changing attitudes on climate preparedness and pollution reduction in a coastal metro area.

In 2015, the City made a significant investment to update its stormwater GIS database. In 2016, this effort continued with the GIS department developing ESRI web based tools for internal data editing, management, and tracking. Collector Application was evaluated and tools created to begin to collect stormwater maintenance records on tablets using real time web-based applications. DPW staff also transferred historic stormwater maintenance records using the Collector application. Starting in 2019 and continued in 2020 two of the highway department staff collected stormwater maintenance data with the tablets along with ongoing training and troubleshooting.

City GIS data including stormwater assets are available online at <http://cranston.maps.arcgis.com/home/index.html> The public, contractors, and the business community is encouraged to access this data. All emails sent by Ed Tally and Maria Giarusso (GIS Manager) contain the above hyperlink to the GIS portal and business cards are available at the DPW to further facilitate use of this important asset. Feedback has been very positive from residents and the business community.

In December of 2017, the City met with representatives from EPA and RIDEM for an audit of the Cranston MS4 Program. A number of recommendations we made including expanding the outreach portion of the program. In the spring of 2018 a stormwater management flyer was distributed to entire community.

In 2020, sampling activities and BMP site selection were completed on the 2019 SNEP Grant in the Spectacle Pond watershed which has a TMDL for phosphorus and dissolved oxygen. The two scheduled public meetings were delayed due to a shift in the timeline because of COVID pandemic. The two meetings, one for the neighborhood residents, likely on-site and the second, for the broader city-wide audience will take place in 2021. DPW staff will also be engaged during the design and construction of the demonstration project. Print and digital media will be engaged to report on major events. The broader SNEP watershed community will also benefit by providing technical resources and lessons learned.

The City is also considering additional volunteer storm drain marking in residential neighborhoods under the supervision of STB in 2021.

SECTION II. Public Notice Information (Parts IV.G.2.h and IV.G.2.i) *Note: attach copy of public notice

Was the availability of this Annual Report and the Stormwater Management Program Plan (SWMPP) announced via public notice? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	If YES, Date of Public Notice: March 4, 2021
How was public notified: <input type="checkbox"/> List-Serve (Enter # of names in List: _____) <input checked="" type="checkbox"/> Newspaper Advertising <input type="checkbox"/> TV/Radio Notices <input type="checkbox"/> Town Hall posting <input checked="" type="checkbox"/> Website <input type="checkbox"/> Other: Enter Web Page URL: https://www.cranstonri.gov/departments/building-and-public-works/public-works/stormwater/	
Was public meeting held? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO Date: _____ Where: _____	
Summary of public comments received: None	
Planned responses or changes to the program: None	



**MINIMUM CONTROL MEASURE #3:
ILLICIT DISCHARGE DETECTION AND ELIMINATION (Part IV.B.3 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS

Include information relevant to the implementation of each measurable goal, such as activities implemented (when reporting tracked and eliminated illicit discharges, please explain the rationale for targeting the illicit discharge) to comply with on-going requirements, and illicit discharge public education activities, audiences and pollutants targeted. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: Edward Tally

Phone: 401-780-3173 **Email:** etally@cranstonRI.org

Has this person received training on Illicit Discharge Detection and Elimination (IDDE)? Yes

If yes, when and where? Training materials provided to previous Stormwater Coordinator – Jeff Davis RI NEMO

If no, who is trained on IDDE? _____

IV.B.3.b.1:	<p>If the outfall map was not completed, use the space below to indicate reasons why, proposed schedule for completion of requirement and person(s)/ Department responsible for completion. (The Department recommends electronic submission of updated EXCEL Tables if this information has been amended.)</p> <p>Number of Outfalls Mapped within regulated area: <u>510</u></p> <p>Percent Complete: <u>100</u></p> <p>If 100% Complete, Provide Date of Completion: <u>12/2010 with continued maintenance</u></p>
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The City's outfall map was completed along with outfall inspections for both wet and dry season. Excel spreadsheets were submitted in 2010. In 2015 the City hired a GIS consultant to update our database from multiple source materials including, new as-builts, 2003 Fuss and O'Neil field survey, 2014 Wright Pierce Stormwater System Evaluation data, and storm book drawings. The updated data was delivered in December of 2015. The results of this data are reflected throughout this report and will continue to be reviewed in 2020. For example, the original data supported 549 outfalls. The 2016 data has mapped 528 outfalls. QA/QC of the data is still required to isolate discrepancies. As a part of the GIS contract work the City asked to identify areas where further investigation is necessary. Results identified a number of locations which need further investigation to address potential issues, including but not limited, to connectivity; flow direction; potential missing structures; incorrect structure types etc. Addressing these areas will be continued effort in 2021 and beyond. The City continued to work on stormwater asset inventory in 2018 with a focus on a small scale project, the intent was to clarify the ownership attribute on structures included in the City inventory which are clearly State owned, private property, or should be categorized as 'to-be-determined'. The number of outfalls was updated to 510 to reflect this project in 2018. No changes were made in 2020 to the data. The Environmental Program Manager at Public works has been the responsible party for outfall inspections with cooperation from the Highway Division.

IV.B.3.b.2	<p>Indicate if your municipality chose to implement the tagging of outfalls activity under the IDDE minimum measure, activities and actions undertaken under the 2020 calendar year.</p>
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All outfalls have been located with GPS coordinates and implemented into our GIS system. Tagging of outfalls is not necessary as the City of Cranston has sufficiently developed GIS data with sufficient accuracy to allow the identification of individual pipes and structures when revisiting outfall locations.

ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

IV.B.3.b.3	<p>Use the space below to provide a summary of the implementation of recording of system additional elements (catch basins, manholes, and/or pipes). Indicate if the activity was implemented as a result of the tracing of illicit discharges, new MS4 construction projects, and inspection of catch basins required under the IDDE and Pollution Prevention and Good Housekeeping Minimum Measures, and/or as a result of TMDL related requirements and/or investigations. Assess effectiveness of the program minimizing water quality impacts.</p>
<p>Any new City owned catch basins or structures are submitted to the GIS department for purposes of updating our database. The highway staff also reports any newly discovered structures located in the field to the DPW office. On November 22, 2013 the City signed a contract with Wright-Pierce to conduct an extensive stormwater system evaluation in four (4) areas of the city prone to urban flooding (WP Stormwater System Study). In 2015 GIS data from this evaluation was processed through our GIS department. Review of as-builts from the last few years will continue to be reviewed as staffing levels permit and structures will be added to our GIS database as discovered. Asset management software (Infonet) managed by our sewer department identifies potential discrepancies between GIS records and field activities. The DPW and GIS manager developed a web based storm structure maintenance log utilizing the ESRI Collector application. A tablet and hotspot were purchased for the Highway Staff to use. The DPW deployed one tablet for real time data collection to the highway staff in 2018. Documented maintenance from 2018, 2019, & 2020 will be captured under 'cycle 1'.</p> <p>In response to the RIDEM Audit Letter the city has committed \$1,500,000 in its capital budget spread over two years to address catch basin cleaning deficiencies. After a formal bidding process, Inland Waters, Johnston, RI was awarded a catch basin cleaning and inspection program contract dated August 13, 2019 (IW Contract). Catch basin cleaning is being captured utilizing the ESRI Collector Application. Inland Waters staff has been trained on identifying IDDE in the field and reporting it in the electronic stormwater log. This large scale data collection effort will require future resources to address the findings in the field. DPW staff also continued utilizing Collector in the office to maintain electronic records of catch basin cleaning.</p> <p>In 2020, a total of 4,380 storm structures were cleaned and/or inspected. The City is still in the process of reviewing the data and committing staff to address concerns. Repairs and illicit discharge investigations will be required for some of the structures.</p> <p>Expanding web-based electronic records beyond storm structure maintenance will require interdepartmental cooperation to ensure completeness of the records. Continued evaluation will be considered to include BMP inspections, erosion control inspections, repairs etc.</p>	
IV.B.3.b.4	<p>Indicate if the IDDE ordinance was not developed, adopted, and submitted to RIDEM, explain reasons why, submit proposed schedule for completion and identify person(s) / Department and/or parties responsible for the completion of this requirement. Date of Adoption: <u>4/25/2005</u> If the Ordinance was amended in 2020, please indicate why changes were necessary.</p>
<p>IDDE ordinance adopted in City Code Title 12.04.061. City Solicitor's letter submitted with previous application. April 25, 2005. No amendments have been made to this ordinance.</p>	
IV.B.3.b.5.ii, iii, iv, & v	<p>Use the space below to provide a summary of the implementation of procedures for receipt and consideration of complaints, tracing the source of an illicit discharge, removing the source of the illicit discharge and program evaluation and assessment as a result of removing sources of illicit discharges. Identify person(s) / Department and/or parties responsible for the implementation of this requirement.</p>
<p>Sources for illicit discharges, once identified, are evaluated for proper handling. Plans are developed and corrective measures are completed by the property owner. The Public Works Department is responsible for assessment and removal of illicit discharges. The current program is complaint based and passive in nature. The Public Works Director provides the letter of notification for repairs or remediation.</p>	

ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

<p>IV.B.3.b.5.vi</p>	<p>Use the space below to provide summary of implementation of catch basin and manhole inspections for illicit connections and non-stormwater discharges. If the required measurable goal of inspecting all catch basins and manholes for this purpose was not accomplished, please indicate reasons why, the proposed schedule of completion and identify person(s) / Department and/or parties responsible for the implementation of this requirement. Evaluate effectiveness of the implementation of this requirement. The operator must keep records of all inspections and corrective actions required and completed.</p> <p>Number of Catch Basins and Manholes Inspected for illicit connections/IDDE: ___7,980 (includes approximately 3600 cursory mosquito inspections)</p> <p>Percent Complete: __100__ % Date of Completion: __12/2010__</p>
<p>Sources for illicit discharges, once identified, are scheduled for proper connection/destination. Plans are developed and corrective measures are completed by the property owner. All catch basins were inspected for illicit connections by 12/2010. Comments provided during catch basin cleaning by the equipment operators shall indicate the possible presence of illicit discharges. Follow up visits by the DPW personnel are then completed as staffing allows. Inland Waters and the Highway Department staff inspected and cleaned 4,380 catch basins and structures in 2020. A cursory inspection of approximately 3600 catch basins was completed during our mosquito abatement program conducted by Highway staff. With the increase in catch basin cleaning and inspections the City will need to commit staff time to evaluate comments from field staff including repairs and investigate unmapped interconnections.</p>	
<p>IV.B.3.b.5.vii</p>	<p>If dry weather surveys including field screening for non-stormwater flows and field tests of selected parameters and bacteria were not completed, indicate reasons why, proposed schedule for the completion of this measurable goal and person(s) / Department and/or parties for the completion of this requirement. Evaluate effectiveness of the implementation of this requirement. The results of the dry weather survey investigations should be submitted to RIDEM electronically, if not already submitted or if revised since 2009, in the RIDEM-provided EXCEL Tables and should include visual observations for all outfalls during both the high and low water table timeframes, as well as sample results for those outfalls with flow. The EXCEL Tables <u>must</u> include a report of <u>all outfalls</u> and indicate the presence or absence of dry weather discharges.</p> <p>Number of Outfalls Surveyed Jan-Apr: __485__ Number of Outfalls Surveyed Jul-Oct: __549__</p> <p>Percent Complete: __100__ % Date of Completion: __12/2010__</p>
<p>The Public Works Department outfall surveys were completed and submitted electronically in 2010. The wet weather survey was submitted by June (an extension was requested and granted for the extremely wet year) and the dry weather November 2010. As mentioned in prior annual reports high levels of fecal coliform near outfall ST16606 and ST64041 were addressed.</p>	

ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

IV.B.3.b.7	<p>Use the space below to provide a description of efforts and actions taken as a result of for coordinating with other physically interconnected MS4s, including State and federal owned or operated MS4s, when illicit discharges were detected or reported. Identify person(s) / Department and/or parties responsible for the implementation of this requirement. Evaluate effectiveness of the implementation of this requirement.</p>
<p>RIDOT stormwater structure GIS data was received by the DPW staff as a part of the 2014 WP Stormwater Study. However, this data was incomplete. A consent decree between the EPA and RIDOT was signed in 2015. This consent decree will address the identification and mapping of RIDOT owned structures. This data, once shared with the municipalities, should address the majority of interconnection issues with State owned assets. Nineteen (19) major road arteries in the City are State owned, including Reservoir Avenue, Elmwood Avenue, parts of Pippin Orchard Road, and interstates 295, 95, Rt. 10 & Rt 37, to name a few. The DPW shared GIS stormwater data with the City of Providence in 2016. The City has been discussing GIS asset management solutions with RIDOT. No action was taken during 2020; however, further coordination is required in 2021 and beyond to map interconnections and fully assess ownership. Based on discussion with RIDOT there is shared interest in coordinating efforts. No illicit connections were identified in 2020 involving interconnections with the Cranston system. Edward Tally, Environmental Program Manager is responsible for this requirement.</p>	
IV.B.3.b.8	<p>Use the space below to provide a description of efforts and actions taken for the referral to RIDEM of non-stormwater discharges not authorized in accordance to Part I.B.3 of this permit or another appropriate RIPDES permit, which the operator has deemed appropriate to continue discharging to the MS4, for consideration of an appropriate permit. Identify person(s) / Department and/or parties responsible for the implementation of this requirement. Evaluate effectiveness of the implementation of this requirement.</p>
<p>Only under extraordinary conditions residential sub drains and sump pumps are allowed to connect to the MS4 under the direction of and with the approval of the Public Works Department. A drain connection permit is issued by the DPW and construction is overseen by the Engineering Division. Requests are granted when more conventional solutions are not reasonable or could cause a significant financial hardship. Two (2) tie-in requests of sump pumps to the City drainage network were granted in 2020:</p> <ul style="list-style-type: none"> • 133 Highland Avenue – Private Residence Sump Pump • 17 Applewood Road – Private Residence Sump Pump <p>The City's sewer system is available for any other types of wastewater requests. In order to connect, applicants must obtain a sewer permit to tie into our wastewater treatment collections system and which may include the submittal of a Municipal Industrial Pretreatment Program application. Kenneth Mason, Director of Public Works is the responsible party.</p>	
IV.B.3.b.9	<p>Use the space below to provide a description of efforts and actions taken to inform public employees, businesses, and the general public of hazards associated with illegal discharges and improper disposal of waste, as well as allowable non-stormwater discharges identified as significant contributors of pollutants. Include a description on how this activity was coordinated with the public education minimum measure and the pollution prevention/good housekeeping minimum measure programs. Identify person(s) / Department and/or parties responsible for the implementation of this requirement. Evaluate effectiveness of the implementation of this requirement.</p>
<p>The Environmental Program Manager has ongoing discussions with Highway department staff regarding accurate data collection, illicit detection, and overall goals and purpose of the program.</p> <p>Public educational materials such as flyers and materials are available at the libraries and on our website to inform businesses as well as the general public. The Clean City Coordinator is responsible for waste collection and is carefully monitored. Routine daily phone inquiries on the proper disposal and waste handling methods are handled by DPW staff. The Public Works Personnel at room 109 are available from 8:30 to 4:30 to answer any questions and provide information to the public. The DPW staff is effective educating the public on recycling, waste stream management, and stormwater concerns. The DPW landing page on the cities website is also a source of educational materials. It has been reasonably effective since inception.</p>	
<p>Additional Measurable Goals and Activities</p> <p>The City mailed a flyer in the spring of 2018 to all residential, commercial, and industrial properties. In 2019, the City's entire website was overhauled, some of materials were left off the new website but corrected in 2020 including a pdf of the aforementioned citywide flyer.</p>	

ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

SECTION II.A Other Reporting Requirements - Illicit Discharge Investigation and System Mapping (Part IV.G.2.m)

# of Illicit Discharges Identified in 2020: 3	# of Illicit Discharges Tracked in 2020: 4
# of Illicit Discharges Eliminated in 2020: 3	# of Complaints Received: 0
# of Complaints Investigated: 3	# of Violations Issued: 0
# of Violations Resolved: 0	# of Unresolved Violations Referred to RIDEM: 0
Total # of Illicit Discharges Identified to Date (since 2003): 44	Total # of Illicit Discharges remaining unresolved at the end of 2020: 0
<p>Summary of Enforcement Actions:</p> <p>1.) Three (3) SSO discharge to the stormwater system and receiving streams were reported to RIDEM and corrected by Veolia Water as outlined in the 2020 EPA CMOM report issued to the EPA and RIDEM. A summary these releases entitled "City of Cranston – 2020 Detail Summary of SSO's / Third Party Releases" has been included in Appendix D</p> <p>2.) An ongoing investigation is being conducted on a resident suspected of repeatedly throwing dog waste down a stormdrain on Lawnacre Drive. The police were notified about this situation. Additionally, animal control has informed the resident to no longer dump dog waste down the stormdrains. No further complaints were received from this resident in 2020.</p>	

ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

Extent to which the MS4 system has been mapped:

Completed and submitted electronically in 2010. Limited staffing has created a backlog on identifying interconnections and mapping new stormwater infrastructure for new developments. However, in 2015 the DPW office and GIS manager contracted with a consulting company, Hilltop, to update the City GIS drainage network. The goal was to improve connectivity, add new subdivisions, and clean up existing data.

In 2016 staff began to investigate areas identified in the 2015 GIS updates which required additional research for connectivity. Updates included changes to the Stillhouse Cove outfall structures constructed in 2004. As staffing permits the 2016 outfall database will be compared to the 2010 survey data for accuracy.

To more accurately identify the owner of stormwater assets the City conducted an analysis in 2018 identifying areas of interconnection with the State system. The City identified 151 catch basins, 18 outfalls, and 84 other structures that were incorrectly identified as City owned. In addition, 159 pipe segments were tagged with a 'to-be-determined' designation due to interconnections. The City is eager to work with the State on a coordinated effort to clarify ownership with interconnections.

The City of Cranston water pollution control facility (WPCF) site contains stormwater catch basins, structures and outfalls covered under a RIPDES Multi-Sector Industrial General Permit (MSGP) approved by RIDEM on March 17, 2017 (authorization number RIR50T007). The SWMP was revised and submitted to RIDEM in October 2019 in order to comply with new permit requirements. The Cranston WPCF, operated by Veolia Water, is currently in compliance with the approved permit. Structures within the boundaries of the WPCF covered under the permit were removed from the inventory of infrastructure covered by the Cranston MS4 permit in 2018.

As previously mentioned in sections IV.B.3.b.1 and IV.B.3.b.7 overall system mapping analysis identified a number of locations which need further investigation to address, including but not limited, to connectivity; flow direction; potential missing structures; incorrect structure types etc. Coordination with RIDOT and other interconnected municipalities is essential to address the large percentage of areas requiring investigation.

Total # of Outfalls Identified and Mapped to date: 549 were identified and mapped in 2010; the 2015 GIS data delivered in late December 2015 identifies 531 outfalls. In 2016 some QA/QC was completed and 528 outfalls were identified. Further data analysis was completed in 2019 identifying 510 outfalls. Ongoing QA/QC is needed (see section IV.B.3.b.1). No new outfalls were mapped in 2020

SECTION II.B Interconnections (Parts IV.G.2.k and IV.G.2.I)

Interconnection:	Date Found:	Location:	Name of Connectee:	Originating Source:	Planned and Coordinated Efforts and Activities with Connectee:
RIDOT – minimum of 159 interconnections	2020/ongoing		RIDOT	UNK/TBD	Mapping coordination in 2015 with the City of Providence and RIDOT. Will be continued in 2021



**MINIMUM CONTROL MEASURE #4:
CONSTRUCTION SITE STORMWATER RUNOFF CONTROL
(Part IV.B.4 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS:

Include information relevant to the implementation of each measurable goal, such as activities implemented to support the review, issuance and tracking of permits, inspections and receipt of complaints. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: David Rodio – Building Official, Building Inspections Department

Phone: 401-780-6010 **Email:** drodio@cranstonRI.org

IV.B.4.b.1	<p>Indicate if the Sediment and Erosion Control and Control of Other Wastes at Construction Sites ordinance was not developed, adopted, and submitted to RIDEM, explain reasons why, submit proposed schedule for completion and identify person(s) / Department and/or parties responsible for the completion of this requirement.</p> <p>Date of Adoption: <u>4/25/2005</u></p> <p>If the Ordinance was amended in 2020, please indicate why changes were necessary. Please also indicate if amendments have been made based on the 2010 RI Stormwater Design and Installation Standards Manual, and provide references to the amended portions of the local codes/ordinances.</p>
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The Building Inspection Department in conjunction with the DPW were responsible for completion of this requirement. Ordinance developed and adopted in City Code Title 12.04.063 April 25, 2005.

There were no changes to the Ordinance in 2020.

IV.B.4.b.6	Use the space below to describe actions taken as a result of receipt and consideration of information submitted by the public.
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Significant projects proposed in the City involve public meetings. Building Inspections will stop a project if the contractor is not maintaining/installing erosion controls as show on approved plans.

IV.B.4.b.8	Use the space below to describe activities and actions taken as a result of referring to the State non-compliant construction site operators. The operator may rely on the Department for assistance in enforcing the provisions of the RIPDES General Permit for Stormwater Discharges Associated with Construction Activity to the MS4 if the operator of the construction site fails to comply with the local and State requirements of the permit and the non-compliance results or has the potential to result in significant adverse environmental impacts.
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Oversight of major land developments are the under the purview of the Building Inspections department with assistance from the Engineering department. In many cases bonding is necessary for construction projects. Proper erosion and sediment control BMPs must be in place and maintained in order to release the bonds. Deficiencies are required to be addressed by the building inspections department. In 2020, the DPW is not aware of any conditions requiring the referral of non-compliant construction site operators to the State.

Additional Measurable Goals and Activities: None

CONSTRUCTION SITE STORMWATER RUNOFF CONTROL cont'd

SECTION II. A - Plan and SWPPP/SESC Plan Reviews during Year 17 (2020), Part IV.B.4.b.2: Issuance of permits and/or implementation of policies and procedures for all construction projects resulting in land disturbance of greater than 1 acre.
Part IV.B.4.b.4: Review 100% of plans and SWPPPs/SESC Plans for construction projects resulting in land disturbance of 1-5 acres must be conducted by adequately trained personnel and incorporate consideration of potential water quality impacts.

of Construction Applications Received: 6

of Construction Reviews Completed: 6

of Permits/Authorizations Issued: 6 (more if individual lot permits within a major residential land development are counted)

Summary of Reviews and Findings, include an evaluation of the effectiveness of the program.

Single family and most business permits are inspected for Stormwater Manual compliance by Cranston's Building Inspections Department. Reviews are also conducted during site plan reviews by City departments including Engineering and DPW. Any utility work completed in the street require review and require appropriate erosion control BMP's.

Most development for the City in 2020 remained single family home construction with <.5 acres of disturbance following appropriate erosion control abatement measures. Total of 71 building permits were flagged for erosion control inspections by the Building and Zoning department.

Five (5) minor residential subdivisions, one (1) solar land developments have been reviewed and approved through the planning process.

Applicants seeking approval on through the planning commission when applicable present their plans to the Development Plan Review Committee. This committee is comprised of representatives from planning, engineering, public works, fire department, planning department, economic development, and building inspections/zoning.

The protocol currently in place is reliant on interdepartmental cooperation between the planning, building department, engineering, and DPW staff.

Identify person(s) /Department and/or parties responsible for the implementation of this requirement:

The planning department, building inspections department, and DPW staff are responsible for this requirement.

Identify the type and date of training this person(s)/parties has/have received to be considered "adequately trained":

The planning staff is familiar with the City's subdivision and land development regulations which include a thorough checklist of compliance requirements for applicants to complete prior to approval of projects, including addressing erosion and sediment control, stormwater, wetlands, sub drainage, etc. The subdivision and land development regulations can be found here: <http://www.cranstonri.com/pdf/SUBregsMASTER3%20-UPDATED%20JAN%2009.pdf> They consult with the DPW and engineering department on all projects.

The building inspections department has been made aware of the requirement of training. To date this official training has not been conducted. The City received Soil Erosion and Sediment Control Online Training provided by the URI Cooperative Extension and StormwaterONE in October of 2019. The City will be distributing Program Overview & Level 1: Awareness interdepartmentally and to key members of the administration in 2021. Mr. Ed Tally has completed the Level 1 training in 2019. Level 2 and 3 training will be provided to Building Inspection staff, including Kevin Burke but to date but has not been completed.

DPW staff has received training in erosion control and sediment control. Ed Tally and Kenneth Mason both have experience and training in the private and public sectors. Trainings for both individuals are included in the training logs over the past 5 annual reports. Trainings include webinars, seminars, and field days.

CONSTRUCTION SITE STORMWATER RUNOFF CONTROL cont'd

SECTION II.B - Erosion and Sediment Control Inspections during Year 17 (2020), Parts IV.G.2.n and IV.B.4.b.7:

Inspection of 100% of all construction projects within the regulated area that discharge or have the potential to discharge to the MS4. (The program must include two inspections of all construction sites, first inspection to be conducted during construction for compliance of the Erosion and Sediment controls at the site, the second to be conducted after the final stabilization of the site.) Inspections must be conducted by adequately trained personnel.

# of Active Construction Projects: 71	
# of Site Inspections: 71	# of Complaints Received: 0
# of Violations Issued: 0	# of Unresolved Violations Referred to RIDEM: 0
Summary of Enforcement Actions, include an evaluation of the effectiveness of the program.	
<p>Submission of a site plan must include an erosion control method which must be approved prior to a permit being issued. Prior to construction, a site inspection is performed to verify compliance with all erosion controls as provided on the construction documents. All violations are discussed with contractors and resolutions determined for the project to continue. The Building Department has enforcement action and can issue a cease and desist until corrective actions are taken. Above numbers are based on data from the 2020 building permits flagged for erosion control inspections. There is currently no specific erosion control log kept for these inspections. The DPW will work with the Building Inspections department to capture better data on inspections; however, staffing constraints pose significant challenges in this department.</p> <p>The Department building official position was filled in the summer of 2019. Mr. David Rodio was hired for this critical position/department head. However, there are a number of positions that require to be filled. Departments will be working with the new administration to allocate staffing resources.</p> <p>Please see Appendix E for a table of building permits flagged for erosion control inspections.</p> <p>Identify person(s) /Department and/or parties responsible for the implementation of this requirement: Building Inspections Department.</p> <p>Identify the type and date of training this person(s)/parties has/have received to be considered "adequately trained": Building inspections staff has not been adequately trained. See Part IV.B.4 Section II.A for response to erosion control training.</p>	



**MINIMUM CONTROL MEASURE #5:
POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND
REVELOPMENT
(Part IV.B.5 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS:

Include information relevant to the implementation of each measurable goal, such as activities implemented to support the review, issuance and tracking of permits, inspections and receipt of complaints, etc. Please indicate if any projects have incorporated the use of Low Impact Development techniques. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: David Rodio – Building Official, Building Inspections Department

Phone: 401-780-6010 **Email:** drodio@cranstonRI.org

IV.B.5.b.5 Use the space below to describe activities and actions taken to coordinate with existing State programs requiring post-construction stormwater management.

Building Inspections has been notified of the new inspection requirements for the MS4 program. Prior to bond reduction, a final inspection must be performed by the Engineering Department of Public Works. They review storm water discharge approved plans from all impervious surfaces, and runoff to adjacent properties. If the contractor has followed all plan requirements for City of Cranston infrastructure bond reduction will be authorized for the new storm water system. The owner is then responsible for the maintenance of storm water BMP and records. Records must be made available to the Public Works Department upon request. The planning department is copied on RIPDES permit applications.

IV.B.5.b.6 Use the space below to describe actions taken for the referral to RIDEM of new discharges of stormwater associated with industrial activity as defined in RIPDES Rule 31(b)(15) (the operator must implement procedures to identify new activities that require permitting, notify RIDEM, and refer facilities with new stormwater discharges associated with industrial activity to ensure that facilities will obtain the proper permits).

All land development projects which disturb a land area of 1 acre or more are required to apply to RIDEM by law. DEM permitting requirements are required for Planning Approvals on land development projects. Planning then requires the applicants to provide proof of approved state permits and building inspections monitors compliance with approved plans and specifications.

IV.B.5.b.9 Indicate if the Post-Construction Runoff from New Development and Redevelopment Ordinance was **not** developed, adopted, and submitted to RIDEM, explain reasons why, submit proposed schedule for completion and identify person(s) / Department and/or parties responsible for the completion of this requirement.
Date of Adoption: 4/25/2005
If the Ordinance was amended in 2020, please indicate why changes were necessary. **Please also indicate if amendments have been made based on the 2010 RI Stormwater Design and Installation Standards Manual, and provide references to the amended portions of the local codes/ordinances.**

The Building Inspection Department in conjunction with the DPW were responsible for completion of this requirement. Ordinance developed and adopted in City Code Title 12.04.063 April 25, 2005. Adoption of a Conservation Subdivision or LID ordinance is identified as an objective in the City's Comprehensive plan. All new development will subject to follow RIDEM Stormwater Design and Installation Manual (2010) while redevelopment will follow the applicable sections of the manual as required.

POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT
cont'd

IV.B.5.b.12	Use the space below to describe activities and actions taken to identify existing stormwater structural BMPs discharging to the MS4 with a goal of ensuring long term O&M of the BMPs.
<p>The City of Cranston installed and maintains five (5) Vortechnic BMP's added in 2004 and 2006 during the Stillhouse Cove Revetment and Drainage Improvements. The Engineering Department/DPW has been inspecting the installed BMP's. Measurements the first two years after installation these units did not collect much sediment but floatables were noted as successfully removed upon installation. Structures are cleaned on an annual basis. The City continues to compile data to support a maintenance schedule that may deviate from annual cleaning if appropriate.</p> <p>A Bioretention Basin BMP was constructed on the western portion of Narragansett Boulevard at the intersection of Sefton Drive. The City will continue maintenance activity to the inlet structure and mowing. In late spring of 2019 the City contracted a landscaping company to anchor the TRM and loam/reseed the side slopes of the basin. An additional weeding, loam, and seeding took place in September of 2020 coordinated by the Edgewood Waterfront Preservation Association and Save the Bay. During these reseeding events flow was not introduced into the basin to allow proper vegetative establishment.</p>	
<p>Additional Measurable Goals and Activities Existing City stormwater BMP's have been mapped on GIS in order to provide locations of these units for inspection. Some privately owned BMPs are identified and tracked however additional efforts are necessary to identify the privately owned BMPs and ensure that proper O&M has been performed.</p> <p>Please see Appendix H for Vortechnic maintenance performed in 2020.</p>	

SECTION II.A. - Plan and SWPPP/SESC Plan Reviews during Year 17 (2020), Part IV.B.5.b.4: Review 100% of post-construction BMPs for the control of stormwater runoff from new development and redevelopment projects that result in discharges to the MS4 which incorporates consideration of potential water quality impacts (the program requires reviewing 100% of plans for development projects greater than 1 acre, not reviewed by other State programs). Plan reviews must be conducted by adequately trained personnel.

<p># of Post-Construction Applications Received: <u> 5 </u> (based on DPW records) _____</p> <p># of Post-Construction Reviews Completed: <u> 5 </u> _____</p> <p># of Permits/Authorizations Issued: <u> 5 </u> _____</p>
<p>Summary of Reviews and Findings, include an evaluation of the effectiveness of the program. Currently there is bonding for projects at various stages of development within the City. Inspections were completed on a commercial infill building, three (3) major residential subdivisions and one two (2) minor residential subdivisions. Other proposed projects are at various stages of planning, design review and construction.</p> <p>Identify person(s) /Department and/or parties responsible for the implementation of this requirement: <u>Building Inspections Department</u></p> <p>Identify the type and date of training this person(s)/parties has/have received to be considered "adequately trained": <u>Building inspections staff has not been adequately trained. See Part IV.B.4 Section II.A for response to erosion control training.</u></p>

POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT
cont'd

SECTION II.B. - Post Construction Inspections during Year 17 (2020), Parts IV.G.2.o and IV.B.5.b.10 - Proper Installation of Structural BMPs: Inspection of BMPs, to ensure these are constructed in accordance with the approved plans (the program must include inspection of 100% of all development greater than one acre within the regulated areas that result in discharges to the MS4 regardless of whom performs the review). Inspections must be conducted by adequately trained personnel.

# of Active Construction Projects: 4 (based on DPW records)	# of Construction Projects Completed: Not tracked
# of Site Inspections for proper Installation of BMPs: Not tracked	# of Complaints Received: 0
# of Violations Issued: 0	# of Unresolved Violations Referred to RIDEM: 0
<p>Summary of Enforcement Actions: All approved plans and notes must be followed during construction unless conditions vary and a revised plan is provided for the as-built changes as installed. Contractors are required by the Building Inspection department to rectify erosion/runoff issues. The DPW ensures proper erosion control is placed during roadway construction projects. No violations were issued.</p> <p>Identify person(s) /Department and/or parties responsible for the implementation of this requirement: Building Inspections Department</p> <p>Identify the type and date of training this person(s)/parties has/have received to be considered "adequately trained": Building inspections staff has not been adequately trained. See Part IV.B.4.b.4 Section II.A for response to erosion control training.</p>	

SECTION II.C. - Post Construction Inspections during Year 17 (2020), Parts IV.G.2.p and IV.B.5.b.11 - Proper Operation and Maintenance of Structural BMPs: Describe activities and actions taken to track required Operations and Maintenance (O&M) actions for site inspections and enforcement of the O&M of structural BMPs. Tracking of required O&M actions for site inspections and enforcement of the O&M of structural BMPs.

# of Site Inspections for proper O&M of BMPs: 41	# of Complaints Received: 0
# of Violations Issued: 0	# of Unresolved Violations Referred to RIDEM: 0
<p>Summary of Activities and Enforcement Actions. Evaluate the effectiveness of the Program in minimizing water quality impacts. The Inspections department will respond and investigate any complaints. In 2014 the City identified all of the City owned BMP's in an effort to begin a more active maintenance of these structures. 2015 GIS updates identified 70 City owned BMPs. 41 City owned detention ponds were inspected by the engineering staff in 2020. The most common deficiency noted is the presence of woody vegetation and trees. Inlet and outlet structures were inspected and maintenance recommendations were made to the highway department staff. Maintenance activities will continue as needed in 2021 to ensure the proper function of these structures.</p> <p>Identify person(s) /Department and/or parties responsible for the implementation of this requirement: The stormwater coordinator and engineering department are responsible for implementation of this requirement.</p>	

Strategies for requiring the use of non-structural Low Impact Development (LID) site design practices and techniques into stormwater management designs for new and redevelopment projects, check all that apply in your municipality/MS4:

- None
- Ordinances or by-laws requiring LID standards (e.g. reduced road widths, % conservation land, etc.)
- Ordinances or by-laws requiring LID design at conceptual review (i.e., Pre-application and/or Master Plan) stages for municipal review prior to plans being engineered.
- Ordinances or by-laws requiring LID standards only in impaired waterbody drainage areas
- Local development regulations requiring use of LID to the maximum extent practicable
- LID Guidance available in written form
- LID Guidance available at pre-application meetings
- Other strategies to ensure incorporation of LID to the maximum extent practicable, describe:

Person(s)/Department responsible for reviewing submissions for LID:

Planning Department _____

Person(s)/Department/Board responsible for approving submissions for LID at Preliminary and/or Final Review, if applicable:

Planning Department _____

Are you aware of the Municipal LID Self-Assessment that was introduced by the DEM and RI NEMO in 2019 and finalized and distributed in March 2020?

- Yes No

A final version of the Municipal LID Self-Assessment is available on the DEM's website:

<http://www.dem.ri.gov/programs/benviron/water/permits/ripdes/stwater/t4guide/lid-checklist-primer.pdf>

Additional guidance is also available:

<http://www.dem.ri.gov/programs/benviron/water/permits/ripdes/stwater/t4guide/lid-assessment-fs.pdf>

<http://www.dem.ri.gov/programs/benviron/water/permits/ripdes/stwater/pdfs/lidfactsheet.pdf>

<http://www.dem.ri.gov/programs/benviron/water/permits/ripdes/stwater/t4guide/lidplan.pdf>

Did your community complete the Municipal LID Self-Assessment in 2020? Yes No

If yes, please provide a copy as an attachment to this Annual Report.

If no, does your community plan to complete it?

- Yes No

If No, why not? _____

POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT
cont'd

Strategies being implemented to ensure long-term Operation and Maintenance (O&M) of privately-owned structural stormwater BMPs, check all that apply in your municipality/MS4:

- None
- Ordinances or by-laws identify BMP inspection responsible party
- Ordinances or by-laws identify BMP maintenance responsible party
- Ordinances or by-laws identify BMP inspections and maintenance requirements
- Ordinances or by-laws provide for easements or covenants for inspections and maintenance
- Ordinances or by-laws require for every constructed BMP an inspections and maintenance agreement
- Ordinances or by-laws contain requirements for documenting and detailing inspections
- Ordinances or by-laws contain requirements for documenting and detailing maintenance
- Ordinances or by-laws contain authority to enforce for lack of maintenance or BMP failure
- The MS4 is responsible for inspections of all privately-owned BMPs
- The MS4 is responsible for maintenance of all privately-owned BMPs
- Establishment of escrow account for use in case of failure of BMP
- Other strategies to ensure long-term O&M of privately-owned BMPs, describe:

Operation and Maintenance reporting is being required for privately owned and maintained subdivisions. Reports are reviewed by engineering staff. A number of the above options are being evaluated by the DPW in 2021.

Does your municipality/MS4 require the use BMPs Operations and Maintenance Agreements? YES NO

If YES, please indicate if the Operations and Maintenance Agreements include the following:

- | | |
|---|---|
| a. Party responsible for the long-term O&M of permanent stormwater management BMPs | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| b. A description of the permanent stormwater BMPs that will be operated and maintained | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| c. The location of the permanent stormwater BMPs that will be operated and maintained | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| d. A timeframe for routine and emergency inspections and maintenance of all permanent stormwater management BMPs | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| e. A requirement that all inspections and maintenance activities are documented | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| f. Annual submission of inspection/maintenance certification/documentation to the MS4 | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| g. Stormwater management easement for access for inspections and maintenance or the preservation of stormwater runoff conveyance, infiltration, and detention areas and other stormwater controls and BMPs by persons other than the property owner | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| h. Steps available for addressing a failure to maintain the stormwater controls and BMPs | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |

Please elaborate, if appropriate:

For item g. easements are drafted on an as needed basis and recorded in the land evidence records. Specifics are determined on a project to project

Does your municipality/MS4 keep an inventory of privately-owned BMPs? YES NO

For privately-owned structural BMPs, does your municipality/MS4 have a system for tracking:

- | | |
|---|---|
| a. Agreements and arrangements to ensure O&M of BMPs? | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| b. Inspections? | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |
| c. Maintenance and schedules? | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |
| d. Complaints? | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |
| e. Non-Compliance? | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |
| f. Enforcement actions? | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |

Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections, and maintenance? YES NO

If yes, please elaborate on which tools are used:

The City intends on updating its GIS database with the location of private BMP's as staffing permits. The current GIS database contains locations of City owned BMP's. An independent project would be required in order to inventory privately owned BMPs.



**MINIMUM CONTROL MEASURE #6:
POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS
(Part IV.B.6 General Permit)**

SECTION I. OVERALL EVALUATION:

GENERAL SUMMARY, STATUS, APPROPRIATENESS AND EFFECTIVENESS OF MEASURABLE GOALS:

Include information relevant to the implementation of each measurable goal, such as activities and practices used to address on-going requirements, and personnel responsible. Discuss activities to be carried out during the next reporting cycle. If addressing TMDL requirements, please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: Edward Tally, Environmental Program Manager

Phone: 401-780-3173 **Email:** etally@cranstonRI.org

IV.B.6.b.1.i	<p>Use the space below to describe activities and actions taken to identify structural BMPs (these include but are not limited to: retention/detention basins, vegetated treatment, infiltration and pre-treatment controls, etc.) owned or operated by the small MS4 operator (the program must include identification and listing of the specific location and a description of all structural BMPs in the SWMPP and update the information in the Annual Report). Evaluate appropriateness and effectiveness of this requirement.</p> <p>Do you have an inventory of MS4-owned/operated BMPs? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>Total # of MS4-owned/operated BMPs (does not include CBs or MHs): <u>70</u></p>
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All BMP'S owned or operated by the City were located by GPS coordinates originally identified in excel spreadsheets. 70 City owned infiltration basins were identified during a 2015 GIS update and incorporated into a separate GIS data layer. Distinction is made between privately and publically owned BMP's. The private BMP database requires research and attention. Efforts will continue in 2020 to enhance this data set as staffing permits. BMP's are intended to be inspected yearly and any deficiencies are to be addressed. In 2014-2018 the infiltration basins were inspected by the Engineering department. This effort was continued in 2019. The City conducted a GIS analysis of the ownership of stormwater structures in City. After this analysis the City has updated its inventory to 510 outfalls and 7157 stormwater structures broken down as outlined below:

- 2024 – Structures: manholes, infalls, culverts, fitting connections, field drains, overflow structures, and unknown
- 5133 – Catch basin

IV.B.6.b.1.ii	<p>Use the space below to describe activities and actions taken for inspections, cleaning and repair of detention/retention basins, storm sewers and catch basins with appropriate scheduling given intensity and type of use in the catchment area. Evaluate appropriateness and effectiveness of this requirement.</p> <p># of MS4-owned/operated BMPs inspected in 2020: <u>41</u></p> <p># of MS4-owned/operated BMPs maintained/cleaned in 2020: <u>9</u></p> <p># of MS4-owned/operated BMPs repaired in 2020: <u>0</u></p> <p>Does your municipality/MS4 have a system for tracking:</p> <table style="width: 100%;"> <tr> <td>a. Inspection schedules of MS4-owned BMPs?</td> <td><input type="checkbox"/> YES</td> <td><input checked="" type="checkbox"/> NO</td> </tr> <tr> <td>b. Maintenance/cleaning schedules of MS4-owned BMPs?</td> <td><input checked="" type="checkbox"/> YES</td> <td><input type="checkbox"/> NO</td> </tr> <tr> <td>c. Repairs, corrective actions needed?</td> <td><input checked="" type="checkbox"/> YES</td> <td><input type="checkbox"/> NO</td> </tr> <tr> <td>d. Complaints?</td> <td><input type="checkbox"/> YES</td> <td><input checked="" type="checkbox"/> NO</td> </tr> </table> <p>Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track stormwater BMPs, inspections, and maintenance?</p> <p style="text-align: right;"><input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p>	a. Inspection schedules of MS4-owned BMPs?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	b. Maintenance/cleaning schedules of MS4-owned BMPs?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	c. Repairs, corrective actions needed?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	d. Complaints?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
a. Inspection schedules of MS4-owned BMPs?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO											
b. Maintenance/cleaning schedules of MS4-owned BMPs?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO											
c. Repairs, corrective actions needed?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO											
d. Complaints?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO											

POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS cont'd

The City has updated our inspection and cleaning schedules with respect to our TMDL listings. Structures located in the vicinity of Stillhouse Cove, Spectacle Pond, and the Roger Williams Park ponds are being targeted for more frequent cleaning at least twice/year. Any minor deficiencies are repaired by the highway staff. Emergency repairs are made on an as needed basis. The Engineering department conducted surveys of 52 city owned detention basins in 2014 and 2015. The 2015 GIS updates identified an additional 18 BMPS. In 2020, 41 City owned infiltration basins were inspected by engineering department staff and minor maintenance performed by the highway department.

IV.B.6.b.1.iii

Use the space below to describe activities and actions taken to support the requirement of yearly inspection and cleaning of all catch basins (a lesser frequency of inspection based on at least two consecutive years of operational data indicating the system does not require annual cleaning might be acceptable). Evaluate appropriateness and effectiveness of this requirement.

Total # of CBs within regulated area (including SRPW and TMDL areas): 5133 (7157 total structures including manholes)

of CBs inspected in 2020: 4380 **% of Total inspected:** 61.2% (based on total structure count)

of CBs cleaned in 2020: 3205 (total structures) **% of Total cleaned:** 44.7% (based on total structure count)

Quantity of sand/debris collected by cleaning of catch basins: 2,400 tons (1,614 cubic yards)

Location used for the disposal of debris: 493 Phenix Avenue, Cranston

Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track the inspections and cleaning of catch basins? YES NO

Areas subject to accumulation of debris have been targeted for cleaning each year. Complaint calls pertaining to drainage/basin issues are logged and addressed by the Highway Department staff. Due to the quantity of catch basins and limitations in Highway Department staff catch basins are cleaned on a rotating basis. An estimated 2,400 tons of sand/grit material was removed during catch basin cleaning activities. In 2017 through 2020 the city has provided additional training to highway personnel on proper measurement techniques to provide accurate depth of sediment during catch basin cleaning activities. Currently this data is collected real time in the field with tablets using the ESRI tool collector. This practice will continue in 2021.

In the spring of 2019 the City issued an RFP for a two-year drainage structure cleaning and maintenance program. A total of \$1.5 Million has been earmarked to the FY20 and FY21 capital budget for this project. This program will bring the City into compliance with the SWMP and address the deficiencies outlined in the MS4 Compliance Evaluation Inspection letter dated, October 16, 2018. After a formal bidding process, Inland Waters, Johnston, RI was awarded the IW contract in August of 2019. Catch basin cleaning is being captured utilizing the ESRI Collector Application. Inland Waters staff has been trained on identifying environmental conditions of concern in the field and reporting it in the electronic stormwater log. IW accounted for 2,821 of the storm maintenance records in 2020. We anticipate entire city to be cleaned in early 2021 (approximately 6 months behind the original schedule) and begin a second round of cleaning. This year over year data for each structure will allow the City to formulate a realistic and responsive cleaning schedule in the future.

See Appendix G for the 2020 Storm Structure Maintenance Log.

POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS cont'd

IV.B.6.b.1.iv	Use the space below to describe activities and actions taken to minimize erosion of road shoulders and roadside ditches by requiring stabilization of those areas. Evaluate appropriateness and effectiveness of this requirement.
<p>Erosion control on road shoulders is evaluated on a case by case basis. Proper erosion control measures are taken in the event the highway department identifies shoulder or roadside ditch erosion.</p> <p>In 2020, the City reconstructed approximately 300 feet of drainage swale along the eastern portion of Wilbur Avenue at Conley Avenue. This drainage area has a moderate slope and experienced significant erosion in 2019. This has corrected excessive scouring</p>	
IV.B.6.b.1.v	Use the space below to describe activities and actions taken to identify and report known discharges causing scouring at outfall pipes or outfalls with excessive sedimentation, for the Department to determine on a case-by-case basis if the scouring or sedimentation is a significant and continuous source of sediments. Evaluate appropriateness and effectiveness of this requirement.
<p>In general, the City will evaluate outfall effectiveness on a complaint basis. DPW and highway staff complete a number of investigations throughout the year addressing drainage concerns. Necessary equipment is deployed to address drainage issues on a case by case basis. A full inspection of all outfalls and associated sedimentation has not been completed since 2010. Based on field investigations there are a number of outfalls locations that would require removal of sediments. Outfall sedimentation will be further evaluated in 2021 as staffing and funding permits.</p> <p>A study to determine the composition of the sedimentation accumulation has been completed by Woodward & Curran in December of 2011 to determine the feasibility of sediment removal at the 48" outfall located on Lake Street (SpP-F Stormwater Outfall). This location is the outfall for the largest drainage area in the urbanized City. Woodward and Curran was retained on to produce Lake Street Outfall Maintenance Project Documents to prepare the City for dredging and headwall repair construction activities. The City has decided not to pursue this improvement until after a TMDL Structural Measures and Internal Pond Management study is completed. See TMDL requirements below for additional information.</p> <p>The 2013 WP Stormwater Drainage System Evaluation Study was completed in September of 2014 which purpose was to evaluate the condition of the stormwater system in four (4) watersheds identified as deficient during flash flooding events. Outfalls that convey significant flows during flash flooding events were evaluated and potential solutions were proposed. The City completed one significant drainage improvement in the Lodge Street area in 2016 and a minor improvement around the Zinna Drive watershed area. No improvements were made from the aforementioned study in 2020.</p> <p>A bioretention basin was installed in the Stillhouse Cove watershed that conveys storm flow from the western side of Narragansett Boulevard to be slowed and treated during minor small rain events reducing scouring downstream.</p>	
IV.B.6.b.1.vi	<p>Use the space below to indicate if all streets and roads within the urbanized area were swept annually and if not indicate reason(s). Evaluate appropriateness and effectiveness of this requirement.</p> <p>Total roadway miles within regulated area (including SRPW and TMDL areas): <u> 318 </u></p> <p>Roadway miles that were swept in 2020: <u> 478 </u> % of Total swept: <u> 150% </u></p> <p>Type of sweeper used: <input checked="" type="checkbox"/> Rotary brush street sweeper <input type="checkbox"/> Vacuum street sweeper</p> <p>Quantity of sand/debris collected by sweeping of streets and roads: <u> 2232 tons (1488 yards) </u></p> <p>Location used for the disposal of debris: <u> 493 Phenix Avenue, Cranston, RI </u></p> <p>Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track the annual sweeping of streets and roads? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</p>
<p>A GIS analysis of the road centerline database for the City was completed in July of 2013. This information contradicts roadway miles within the regulated MS4 previously reported of 516 miles in reports prior to 2014. The City currently has approximately 6.8 miles of private roadways, 67.2 miles of State roadways, and 6.8 miles within the State owned Pastore Complex.</p>	

POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS cont'd

IV.B.6.b.1.vii	Use the space below to describe activities and actions taken for controls to reduce floatables and other pollutants from the MS4. Evaluate appropriateness and effectiveness of this requirement.
<p>All new drainage proposals will have to provide some type of filtration provided on the site in order to comply with the new permit requirements. The City has in place 5 vortechnic units to catch floatables on our Providence River shorefront. Most catch basins in the City have 3' sumps. They are cleaned to remove sediment and floatables on a rotating basis but in some cases, when warranted, twice a year. Trash from all City parks and recreations areas are collected daily by the Parks and Recreation department.</p>	
IV.B.6.b.1.viii	<p>Use the space below to describe the method for disposal of waste removed from MS4s and waste from other municipal operations, including accumulated sediments, floatables and other debris and methods for record-keeping and tracking of this information.</p> <p>Do you have a system for tracking actions to remove and dispose of waste? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p>
<p>Materials are collected and stockpiled for screening to remove the garbage from reusable granular materials. Then the trash removed from the collected sediments are taken to RIRRC for disposal. Below is a list of trash, debris and yard waste removed and properly disposed of in 2020:</p> <ul style="list-style-type: none"> • 182.71 tons of yard waste • 80.67 tons of trash/floatables • 3.95 tons of tippy cans located in City parks managed by the Parks and Recreation Department • 35.18 tons of tippy cans located throughout the City • 18.89 tons of mattresses • 56.82 tons of appliances • 21.75 tons of scrap metal • 65.2 tons of e-waste • 5.16 Tons of waste oil from Highway Department and Fleet Maintenance 	
IV.B.6.b.4 and IV.B.6.b.5	<p>Use the space below to describe and indicate activities and corrective actions for the evaluation of compliance. This evaluation must include visual quarterly monitoring; routine visual inspections of designated equipment, processes, and material handling areas for evidence of, or the potential for, pollutants entering the drainage system or point source discharges to a waters of the State; and inspection of the entire facility at least once a year for evidence of pollution, evaluation of BMPs that have been implemented, and inspection of equipment. A Compliance Evaluation report summarizing the scope of the inspection, personnel making the inspection, major observations related to the implementation of the Stormwater Management Plan (formerly known as a Stormwater Pollution Prevention Plan), and any actions taken to amend the Plan must be kept for record-keeping purposes.</p>
<p>The drain cleaning staff has been trained to inspect the system as they clean it during the year and report any unusual circumstances to Public Works for an engineer to inspect for repairs. Yearly equipment modernization for Municipal Highway Maintenance equipment. All CB's cleaned are recorded utilizing ESRI Collector application for record keeping purposes along with the depth of material removed during cleaning and photographs.</p> <p>Commercial and industrial users are required to submit an application with the City's Municipal Industrial Pretreatment Program administered by the City's sewer department. This is an effective way to determine if potential exists for stormwater pollution.</p> <p>In 2017, the City submitted and received an approved SWMP on behalf of the Cranston Water Pollution Control Facility in accordance with RIPDES Multisector General Permit. In October of 2019 the SWMP was revised to include new and revised permit requirements. Fuss and O'Neill submitted these revisions on the City's behalf to RIDEM. The City GIS database includes storm structures and outfalls located on the WPCF property.</p> <p>In 2018 the city prepared Spill Prevention Control and Countermeasure Plan (SPCC) as needed to address the aboveground storage tanks utilized at the fleet maintenance building. No operational changes were made in at the fleet maintenance building in 2020.</p>	

POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS cont'd

IV.B.6.b.6	<p>Use the space below to describe all employee training programs used to prevent and reduce stormwater pollution from activities such as park and open space maintenance, fleet and building maintenance, new construction and land disturbances, and stormwater system maintenance for the past calendar year, including staff municipal participation in the URI NEMO stormwater public education and outreach program and all in-house training conducted by municipality or other parties. Evaluate appropriateness and effectiveness of this requirement.</p> <p>How many stormwater management trainings have been provided to <i>municipal employees</i> during this reporting period? <u> 7 </u></p> <p>What was the date of the last training? <u>12/3/2020</u></p> <p>How many <i>municipal employees</i> have been trained in this reporting period? <u> 2 </u></p> <p>What percent of <i>municipal employees</i> in relevant positions and departments received stormwater management training? <u> 22 </u>%</p> <p>Have <i>municipal employees</i> that are responsible for inspecting or cleaning catch basins also been trained to detect and report illicit connections or non-stormwater discharges? <u>2 yes, informal training by Environmental Program Manager. Conducted when rollout of electronic data collection occurred and ongoing as questions arise. Inland Waters project manager, Peter Connell, has been trained on detecting illicit connections and non-stormwater discharges. He provides training and guidance to all operators that are working in the City for the catch basin cleaning project.</u></p>
<p>All employees are trained in conformance with local, State, and industry standards at the Public Works Highway Garage by City Engineers.</p> <p>See Appendix A for a training log and staff seminars list.</p> <p>In 2018, highway staff was trained on the correct collection of maintenance data utilizing ArcGIS Collector. The new and existing staff was also trained on what to look for in the field, IDDE protocols, and importance of their job in improving water quality. Unofficial trainings and field 'ride along' events relevant to the collection of maintenance data in 2020. Topics discussed was proper data collection, illicit connections, evaluation of observational water quality data, and signs of contamination</p>	
IV.B.6.b.7	<p>Use the space below to describe actions taken to ensure that new flow management projects undertaken by the operator are assessed for potential water quality impacts and existing projects are assessed for incorporation of additional water quality protection devices or practices. Evaluate appropriateness and effectiveness of this requirement.</p>
<p>Evaluation of projects for potential water quality impacts will be assessed for additional water quality protection devices of practices by Planning, Engineering, and Building Inspections. The MS4 coordinator and Director of Public Works have been working with these departments and RIDEM in order to ensure proper assessments are being conducted.</p>	
<p>Additional Measurable Goals and Activities No additional runoff is allowed from new development projects.</p>	

SECTION II.A - Structural BMPs (Part IV.B.6.b.1.i) These include but are not limited to: retention/detention basins, vegetated treatment, infiltration and pre-treatment controls, etc.

BMP ID:	Location:	Name of BMP Owner/Operator:	Description of BMP:	Frequency of Inspection:
See Appendix H				

POLLUTION PREVENTION AND GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS cont'd

SECTION II.B - Discharges Causing Scouring or Excessive Sedimentation (Part IV.B.6.b.1.v)

Outfall ID:	Location:	Description of Problem:	Description of Remediation Taken, include dates:	Receiving Water Body Name/Description:
NA	NA	NA	NA	NA

SECTION II.C - Note any planned municipal construction projects/opportunities to incorporate water quality BMPs, low impact development, or activities to promote infiltration and recharge (Part IV.G.2.j).

The City's Stormwater System Evaluation Study was completed in 2014. This study evaluated four (4) key areas subject to severe flash flooding events. Rough cost estimates for gray and green infrastructure solutions were evaluated are most likely to improve the performance of the infrastructure and enhance the water quality to receiving streams/ponds were supplied. The City is working with a local business to implement improvements in the Fenner Pond drainage area (funding dependent).

As previously mentioned in Part IV.B.2.b.2.ii the City was awarded the Stillhouse Cove SNEP Grant for a green infrastructure BMP to be installed in the Stillhouse Cove watershed. In 2016 the City worked with Fuss and O'Neill to develop a QAPP, conceptual designs, and watershed model. Final design and construction of a BMP(s) occurred in spring and summer of 2017 which will include the reduction of the roadway width to assist with traffic calming and remove impervious surface.

In May of 2018, approximately 2,500 square feet of impervious surface at the intersection of Aqueduct Road and Intervale Road was removed. This was part of a traffic improvement project.

As previously mentioned in Part IV.B.2.b.2.ii the City partnered with Fuss and O'Neill and Save the Bay (STB) on the 2019 SNEP grant for Comprehensive Watershed Planning & Green Infrastructure Demonstration Project at Spectacle Pond, Cranston, RI. A demonstration BMP will be constructed in 2021. The total value of the project is \$250,000 which included a \$62,500 cash match from the City. The City was informed by Restore Americas Estuaries that it was selected for funding.

In 2021 the City will be performing stormwater improvements within the Spectacle Pond watershed in accordance with a consent agreement with RIDEM Office of Compliance and Inspections. Underground stormwater infiltration at Speck Field and at the end of Cottage Street are proposed. These projects were selected with the guidance of Fuss and O'Neill in conjunction with findings from the 2019 SNEP Grant.

SECTION II.D - Please include a summary of results of any other information that has been collected and analyzed. This includes any type of data (Part IV.G.2.e).

See Appendix I for:

Cranston 2019 SNEP Grant Progress Report # 3 and Attachments



TOTAL MAXIMUM DAILY LOAD (TMDL) or other Water Quality Determination REQUIREMENTS

SECTION I. If you have been notified that discharges from your MS4 require non-structural or structural stormwater controls based on an approved TMDL or other water quality determination, please provide an assessment of the progress towards meeting the requirements for the control of stormwater identified in the approved TMDL (Part IV.G.2.d). Please indicate rationale for the activities chosen to address the pollutant of concern.

(Note: Identify parties responsible for achieving the measurable goals and reference any reliance on another entity for achieving measurable goals. Mark with an asterisk (*) if this person/entity is different from last year.)

Responsible Party Contact Name & Title: Edward J. Tally , Environmental Program Manager

Phone: 401-780-3173 **Email:** etally@cranstonri.org

LIST OF IMPAIRED WATERS:			
Impaired Water Body: Spectacle Pond RI0006017L-07	Pollutants Causing Impairments: Total Phosphorus Dissolved Oxygen	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Impaired Water Body: Providence River RI0007020E-01B	Pollutants Causing Impairments: Nitrogen (total) Dissolved Oxygen Fecal Coliform	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Pawtuxet River North Branch RI0006016R-06B	Pollutants Causing Impairments: Lead Mercury in Fish Tissue	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Fenner Pond RI0006017L-08	Pollutants Causing Impairments: Phosphorus (total)	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Pawtuxet River Main Stem RI0006017R-03	Pollutants Causing Impairments: Non-Native Aquatic Plants Phosphorus (total) Mercury in Fish Tissue Enterococcus	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Print Works Pond RI0006018L-05	Pollutants Causing Impairments: Chloride Lead Total Suspended Solids (TSS) Fecal Coliform	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Blackamore Pond RI0006018L-06	Pollutants Causing Impairments: Phosphorus (total)	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

TOTAL MAXIMUM DAILY LOAD (TMDL) OR OTHER WATER QUALITY DETERMINATION REQUIREMENTS cont'd

Impaired Water Body: Pocasset River & Tribs RI0006018R-03A	Pollutants Causing Impairments: Benthic-Macroinvertebrate Chloride Copper Non-Native Aquatic Plants Enterococcus	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Impaired Water Body: Pocasset River & Tribs RI0006018R-03B	Pollutants Causing Impairments: Benthic-Macroinvertebrate Enterococcus	Has TMDL been completed? Has MS4 been notified of TMDL requirements? Has MS4 developed a Scope of Work or TMDL Implementation Plan?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
What kind of public education and outreach strategy does the MS4 implement to target each pollutant of concern? (e.g., signage on installed stormwater controls, resources on website, pamphlets about litter, pet waste, grass clippings, fertilizer use, etc.)			
Pollutant of Concern: -TSS, Oil & Grease, Pesticides, Fertilizers, Pet Waste, Debris and Litter	Strategy: 2018 Stormwater Mailer -Brochure – 'Saving Spectacle Pond' -Website Content	Target Audience: -Residential, Commercial, Industrial -Residents visitors to DPW Office	
Has the MS4 installed stormwater BMPs or required the installation of stormwater BMPs on private property to address impairments? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			
If yes, indicate the name of the impaired water body associated with the stormwater control, type of stormwater control, date installed, ownership, and who is responsible for maintenance:			
Impaired water body Spectacle Pond	Type of Stormwater Control: (5) Vortechnic Swirl Concentrators	Date Installed: 2004	<input checked="" type="checkbox"/> Municipally Owned <input type="checkbox"/> Privately Owned Who maintains it? City of Cranston
Impaired water body	Type of Stormwater Control: Stormwater Bioretention Basin – Narragansett Boulevard	Date Installed: 2017	<input checked="" type="checkbox"/> Municipally Owned <input type="checkbox"/> Privately Owned Who maintains it? City of Cranston/ Edgewood Waterfront Preservation Association

TOTAL MAXIMUM DAILY LOAD (TMDL) OR OTHER WATER QUALITY DETERMINATION REQUIREMENTS cont'd

Additional enhanced minimum measures used to address water quality issues (e.g., increased street sweeping or catch basin cleaning in areas with high pollutant loading, installation of floatable traps/screens, etc.):

The City of Cranston is in receipt of the September, 27, 2007 TMDL for phosphorus in Spectacle Pond. It indicated that the major sources of phosphorus to Spectacle Pond are storm water, waterfowl and internal cycling.

The City completed our SWMPP updated TMDL Implementation Plan on December 15, 2010. We will have evaluated outfalls tributary to Spectacle Pond as part of our ongoing compliance efforts. We will evaluate the water quality in Spectacle Pond for compliance with TMDL limits. On August 3, 2011, The City delivered the TMDL Implementation Plan, Proposed Scope of Work for Structural and Internal Pond Nutrient Management. However, we have not received a response from the RIDEM to the submitted plan.

There are hydraulic issues related to Spectacle Pond as it runs under Route 10 in various open and closed storm water systems to Mashapaug Pond in Providence. A study completed by the The Louis Berger Group, Inc., dated February 5, 2001, evaluated improvements to the drainage system in this area. They provided a number of alternatives that all carried a high price tag with little for return on this investment in terms of reduced volume or velocity as there is not enough room to increase the capacity of the system.

On December 12, 2011 Woodward and Curran delivered a dredge analysis report of the excessive deposition of sediments in the Lake Street outfall (identified RIDEM SpP-F). The location is the primary outfall for Spectacle Pond and represents the largest drainage area in the urbanized City. The city signed a contract with Woodward & Curran on January 1, 2013 to produce Lake Street Outfall Maintenance Project Documents to prepare the City for dredging and headwall repair construction activities. On April of 2013, the City received the Lake Street Outfall Maintenance Project Draft Drawings, Documents, and Specifications. On May 23, 2013 the City received a contract amendment from Woodard and Curran for assistance in bidding, contractor selection, and resident engineering services. The City has shelved this project until higher priority projects are completed.

The City has applied for a number of grants to address stormwater pollution in the Spectacle Pond watershed. They are listed below:

1.) October of 2014 the City of Cranston applied for a State Narragansett Bay and Watershed Restoration Grant through RIDEM to initiate the Spectacle Pond TMDL Structural Measures and Internal Pond Management Project. State Narragansett Bay and Watershed Restoration Funds (BWRF) were requested to support the implementation of the City's previously submitted scope of work to develop a management plan to control nutrient sources as documented in the 2011 Spectacle Pond TMDL Implementation Plan. The scope of work consisted of the following phases:

Phase I: Pond assessment, outfall delineation, annual phosphorus load by source, summary report with cost estimates and recommendation.

Phase II: Cost of implementation of structural BMP's investigated; 10% concept designs developed, nutrient management evaluation.

The City was not awarded this grant.

2.) In September 2015, the City provided a letter of support for the City of Providence's NEIWPC SNEP grant application for Mashapaug and Spectacle Pond Watershed Green Infrastructure Initiative. This grant application was not funded.

3.) In June of 2015 the City provided a letter of support and commitment to matching funds for the Center for Ecosystem Restoration for EPA's 2015 Healthy Communities Grant Program - Stormwater Circuit Rider for the Narragansett Bay Watershed. This outreach and education grant aimed to help identify and prioritize retrofit opportunities on municipal properties, specifically those in TMDL watersheds, was not funded.

TOTAL MAXIMUM DAILY LOAD (TMDL) OR OTHER WATER QUALITY DETERMINATION REQUIREMENTS cont'd

4.) The City partnered with Fuss and O'Neill, Cranston Public School Department, and Save The Bay (STB) on a Southeast New England Program (2018 SNEP) watershed grant application for Comprehensive Watershed Planning & Engagement Demonstration Project, Spectacle Pond, Cranston, RI. Proposed outreach included training of school department staff, development of a stormwater curriculum, and teaching elementary students in a 'living classroom' setting. The total value of the project was \$475,400 which included an \$156,900 match from the City. The City was invited to submit a full application in June of 2018. Unfortunately, the City was not selected for funding for the project.

5.) The City partnered with Fuss and O'Neill and STB on a 2019 SNEP watershed grant application for Comprehensive Watershed Planning & Green Infrastructure Demonstration Project at Spectacle Pond, Cranston, RI. The total value of the project was \$250,000 which included an \$62,500 cash match from the City. The City was informed by Restore Americas Estuaries that it was selected for funding. Project tasks are listed broadly below:

- QAPP Development
- Phosphorus Reduction Study
- Demonstration Project Approach and Location
- Demonstration Project Design
- Bidding and Construction
- Community Outreach and Support

Mr. Ed Tally is the project lead for the City and will be working with the project team in 2021 to continue to implement this grant.

In 2020 Fuss and O'Neill have completed the QAPP, sampling work, compiling phosphorus reduction study, and worked with the City and STB on site selection for the demonstration project. Please see Appendix I, Cranston 2019 SNEP Grant Progress Report # 3 and Attachments, for a detailed outline of completed work.

Water quality park concepts in the Spectacle Pond area developed by Woodard and Curran in October 2011 have been suspended until such time a holistic assessment of the sources of phosphorus from internal and external sources are evaluated as a part of the 2019 SNEP Grant.

Continued Compliance Activities:

- We will continue to conduct stormwater system maintenance to identify structures for more frequent cleaning. We implemented sweeping priority outfall CB's in the TMDL watershed three times a year.
- A brochure entitled "Saving Spectacle Pond" continues to be handed out at the DPW office to enlist the support of the public on this process.
- A yard waste program runs from April 1 through December 15 each year to pick leaves before they enter the system.
- Continued use of phosphorous free fertilizers on City Athletic Fields.
- Work with Fuss and O'Neill, STB, & Restore Americas Estuaries on continued implementation of the 2019 SNEP Grant.



SPECIAL RESOURCE PROTECTION WATERS (SRPWs)

SECTION I. In accordance with Rule 31(a)(5)(i)G of the *Regulations for the Rhode Island Pollutant Discharge Elimination System (RIPDES Regs)*, on or after March 10, 2008, any discharge from a small municipal separate storm sewer system to any Special Resource Protection Waters (SRPWs) or impaired water bodies within its jurisdiction must obtain permits if a waiver has not been granted in accordance to Rule 31(g)(5)(iii). A list of SRPWs can be found in Appendix D of the *RIDEM Water Quality Regulations* at this link:

<http://www.dem.ri.gov/pubs/regs/regs/water/h20q09a.pdf>

The 2008 303(d) Impaired Waters list can be found in Appendix G of the *2008 Integrated Water Quality Monitoring and Assessment Report* at this link: <http://www.dem.ri.gov/programs/benviron/water/quality/pdf/iwqmon08.pdf>

If you have discharges from your MS4 (regardless of its location) to any of the listed SRPWs or impaired waters (including impaired waters when a TMDL has not been approved), please provide an assessment of the progress towards expanding the MS4 Phase II Stormwater Program to include the discharges to the aforementioned waters and adapting the Six Minimum Control Measures to include the control of stormwater in these areas. Please indicate a rationale for the activities chosen to protect these waters. Please note that all of the measurable goals and BMPs required by the 2003 MS4 General Permit may not be applicable to these discharges.

No listed SRPW's in Cranston.



RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Office of Water Resources



INSTRUCTIONS FOR THE RI POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES)

SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS AND INDUSTRIAL ACTIVITY AT ELIGIBLE FACILITIES OPERATED BY REGULATED SMALL MS4s ANNUAL REPORT FORM

WHO MUST SUBMIT AN ANNUAL REPORT:

Owners/Operators of regulated small municipal separate storm sewer systems (MS4s) and industrial activities authorized to discharge stormwater under the Rhode Island Pollutant Discharge Elimination System (RIPDES) Stormwater General Permit for Small Municipal Separate Storm Sewer Systems and Industrial Activity at Eligible Facilities Operated by Regulated Small MS4s (hereafter referred to as "the General Permit"), must submit an Annual Report, outlined in Part IV.G of the permit. The Report must be submitted each year after permit issuance by March 10th to track progress of compliance. If you have questions regarding this Annual Report Form contact Jennifer Stout of the Rhode Island Department of Environmental Management (RIDEM), Office of Water Resources, Permitting Section at (401) 222-4700 ext. 7726.

The Annual Report must be submitted to:

RIDEM
Office of Water Resources
RIPDES Program
Permitting Section
235 Promenade Street
Providence, RI 02908
ATTN: Jennifer Stout

INSTRUCTIONS FOR COMPLETION:

GENERAL INFORMATION PAGE:

"RIPDES Permit #"

Include your permit ID # to ensure proper tracking.

"Operator of MS4"

Give the legal name of the person, firm, public (municipal) organization, or any other entity that is responsible for day-to-day operations of the MS4 described in this application (RIPDES Rules 3 & 12). Enter the complete address and telephone number of the operator. Circle the appropriate choice to indicate the legal status of the operator of the MS4.

"Owner of MS4"

If the owner is the same as the operator do not complete this section. Give the legal name of the person, firm, public (municipal) organization, or any other entity that owns the MS4 described in this application (RIPDES

Rules 3 & 12). Do not use a colloquial name. Enter the complete address and telephone number of the owner.

"Certification"

State and federal statutes provide for severe penalties for submitting false information on this application form. State and federal regulations require this application to be signed as follows (RIPDES Rule 12);

For a corporation: by a responsible corporate officer, which means: (i) president, secretary, treasurer, or vice president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions, or (ii) the manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information or permit application requirements; and where authority to sign documentation has been assigned or delegated to the manager in accordance with corporate procedures;

For a partnership or sole proprietorship: by a general partner or the proprietor;

For a Municipality, State, Federal or other public site: by either a principal executive officer or ranking elected official.

SECTION I- OVERALL EVALUATION OF BMPS AND MEASURABLE GOALS:

One or more pages, front and back, are provided to report on the status of measurable goals which have been developed to aid in the implementation of strategies, procedures, and programs used to achieve each of the six minimum control measures in Part IV.B of the General Permit. This section provides narrative space for a descriptive explanation and evaluation of the actions taken to satisfy each of the minimum control measures for the 2020 calendar year. Please type or print. If additional space is needed, modify as necessary. Please submit attachments to the appropriate minimum control measure following the format provided.

A Permit ID # has been provided, which refers to the part of the permit where you can find a listing or description of the required measurable goal.

Please provide a general summary of actions taken (implementation of BMPs, development of procedures, events, etc.) to meet the measurable goals of the minimum measure. **Be sure to identify parties responsible for achieving each measurable goal** and reference any reliance on another entity for achieving any measurable goal. **Mark with an asterisk (*) if this person/entity is different from last year.**

Describe whether each measurable goal was completed within the time proposed in the General Permit or your Stormwater Management Program Plan (SWMP). Why or why not? Provide a progress report and discussion of activities that will be carried out during the next reporting cycle to satisfy the requirements of the minimum measures. If applicable, assess the appropriateness of the actions taken to meet the requirements of the minimum measure. In determining appropriateness, you may want to consider at a minimum the local population targeted, pollution sources addressed, receiving water concerns, integration with local management procedures, and available resources and violations or environmental impacts eliminated or minimized.

Also, discuss the effectiveness of the implementation of BMPs to meet the requirements of the minimum measure and the overall effectiveness of the minimum measure. Describe your progress towards achieving the overall goal of reducing the discharge of pollutants. Please include assessment parameters/indicators used to measure the success of the minimum measure. Also include a discussion of any proposed changes to BMPs or measurable goals.

After evaluation, it may be necessary to make changes or modifications to your Implementation Schedule if the time frame, appropriateness or effectiveness cannot be assured. If so, please include descriptions of changes or modifications, and detailed justification in the appropriate sections.

SECTION II- ADDITIONAL ANNUAL REPORT REQUIREMENTS

Section II refers to additional reporting requirements that the General Permit requires to be submitted to the Department as part of the Annual Report. Section II requirements apply to Minimum Control Measures 2 through 6.

Minimum Control Measure #2: Section II:
Specify the date of and how the annual report was public noticed. If a public meeting was needed, provide the date and place. Include a summary of public comments received

in the public comment period of the draft annual report and planned responses or changes to the program (new or revised BMP's and measurable goals, partnerships, etc.). Be sure to attach a copy of your public notice (Parts IV.G.2.h and IV.G.2.i) to the Annual Report.

Minimum Control Measure #3: Section II.A:
Provide the number of illicit discharges identified in 2020, number of illicit discharges tracked in 2020, number of illicit discharges eliminated in 2020, complaints received, complaints investigated, violations issued and resolved with a summary of enforcement actions, number of unresolved violations that have been referred to RIDEM, the total number of illicit discharges identified to date, and the total number of illicit discharges remaining unresolved at the end of 2020. Include a short narrative describing the extent to which your system has been mapped (Part IV.G.2.m), and the total number of outfalls identified to date.

Minimum Control Measure #3: Section II.B:
List identified MS4 interconnections, including location, date found, operator of the physically interconnected MS4, and originating source of newly identified physical interconnections with other small MS4s. Also note any planned or coordinated activities with the physically interconnected MS4 (Part IV.G.2.k and IV.G.2.l).

Minimum Control Measures #4 & 5: Section II.A:
Identify the number of construction and post-construction plan and SWPPP/SESC Plan reviews completed during Year 17 (2020) and any additional information. This includes, but is not limited to a summary of the reviews, responsible parties, and types of projects reviewed.

Minimum Control Measure #4: Section II.B:
Construction inspection information for erosion and sediment control should be submitted annually as stated in Part IV.G.2.n. Provide a summary of the number of site inspections conducted, inspections that have resulted in enforcement actions, violations that have been resolved and of those unresolved, referred to RIDEM.

Minimum Control Measure #5: Section II.B:
Post-construction inspection information for proper installation of post-construction structural BMPs should be submitted annually as stated in Part IV.G.2.o. This should provide a summary of the number of site inspections conducted, inspections that have resulted in enforcement actions, violations that have been resolved and of those unresolved, referred to RIDEM.

Minimum Control Measure #5: Section II.C:
Inspection information for proper operation and maintenance of post-construction structural BMPs should be submitted annually as stated in Part IV.G.2.p. This should provide a summary of the number of site inspections conducted, inspections that have resulted in

enforcement actions, violations that have been resolved and of those unresolved, referred to RIDEM.

Minimum Control Measure #6: Section II.A:
As prescribed in Part IV.B.6.b.1.i of the General Permit, the MS4 operator must identify and list the specific location and description of all structural BMPs in the SWMPP at the time of application and update the information in the annual report.

Minimum Control Measure #6: Section II.B:
Part IV.B.6.b.1.v of the General Permit states to identify and report annually, as part of the annual report, known discharges causing scouring at outfall pipes or outfalls with excessive sedimentation. Include Outfall ID #, location, description of the problem, any remediation taken, and the ultimate receiving water body.

Minimum Control Measure #6: Section II.C:
As noted in Part IV.G.2.j of the General Permit, specify any planned municipal construction projects or opportunities to include water quality BMPs, low impact development, or seek to promote infiltration and recharge.

Minimum Control Measure #6: Section II.D:
Please include a summary of results of any other information that has been collected and analyzed. This includes any type of data, including, but not limited to, dry weather survey data (Part IV.G.2.e).

TOTAL MAXIMUM DAILY LOAD (TMDL) or other Water Quality Determination REQUIREMENTS

Section I:
Complete this section only if your MS4 is subject to an approved TMDL. TMDL requirements may require the implementation of the six minimum control measures to address the pollutants of concern, and/or additional structural stormwater controls or measures that are necessary to meet the provisions of the approved TMDL. Be sure to identify the approved TMDL and assess the progress towards meeting the requirements for the control of stormwater (Part IV.G.2.d).

Provide a progress report on the present status and discussion of activities that have been accomplished or will be carried out during the next reporting cycle to satisfy the requirements of the TMDL. If applicable, assess the appropriateness of the BMPs selected under each of the six minimum control measures to meet the requirements of the TMDL. In determining appropriateness, you may want to consider violations or environmental impacts eliminated or minimized.

Please include assessment parameters/indicators that will be used to measure the success of the selected BMPs. Also include a discussion of any proposed changes to BMPs or measurable goals.

SPECIAL RESOURCE PROTECTION WATERS (SRPWs)

Section I:
Complete this section only if your MS4, located outside Urbanized Areas or Densely Populated Areas, discharges to:
a SRPW as listed in Appendix D of the *RIDEM Water Quality Regulations* at this link:

<http://www.dem.ri.gov/pubs/regs/regs/water/h20q09a.pdf>

or
an impaired water body including water bodies with no approved TMDL as listed in Appendix G of the *2008 Integrated Water Quality Monitoring and Assessment Report* at this link:

<http://www.dem.ri.gov/programs/benviron/water/quality/pdf/iwqmon08.pdf>.

In accordance with Rule 31(a)(5)(i)G in the *Regulations for the Rhode Island Pollutant Discharge Elimination System* (RIPDES Regulations), MS4s were required to incorporate any discharges to these water bodies into their MS4 Program on or after March 10, 2008 unless a waiver has been granted in accordance with Rule 31(g)(5)(iii).

Provide a progress report on the present status and discussion of activities that have been accomplished or will be carried out during the next reporting cycle to incorporate these areas into the MS4's Phase II Stormwater Program.

NEWS DIGEST

Fung joins Johnston-based law firm as partner

Europe noted that increasing the number of women on boards is positively related to higher financial performance. In Korea, having female directors also correlated with higher corporate social responsibility performance.

The legislation would get the ball rolling by mandating that each applicable business have at least one female director by January 2022, increasing to a minimum of three (for boards of six or more individuals) by January 2023, with financial penalties for

current top rate of 5.99 percent) on income above \$475,000, ensuring the top 1 percent of earners are contributing their fair share.

The change would raise an estimated \$128.2 million for education, state aid to cities and towns and safety net programs that are even more critical this year as Rhode Island recovers from the effects of the COVID-19 pandemic.

Particularly at a time when many, many Rhode Islanders are struggling even more as a result the economic

percent of Rhode Islanders — those earning less than \$21,700 — pay 12.1 percent of their income in taxes. The top 1 percent pay a total of 7.9 percent. The proposed bill would raise their share to 9.3 percent.

According to the Economic Progress Institute, which supports the bill, the bill would not hurt small business. Most business owners in the state — between 93 and 96 percent — do not have taxable income within the new bracket and would not be affected. The median income for self-employed Rhode Islanders is \$53,794.

A broad coalition called Revenue for Rhode Island has formed in support of the legislation. The coalition includes leaders across labor, faith and community advocacy groups. For more information, visit RevenueForRI.org.

Senate approves bill to explore 'harm reduction center' pilot

The Senate has approved legislation sponsored by Senate Health and Human Services Committee Chairman Joshua Miller (D-Dist. 28, Cranston, Providence) to explore the creation of a pilot program to create "harm reduction centers" to help prevent drug overdose deaths.

The centers would be supervised facilities for drug users, staffed by health care professionals who could help

this.

The legislation (210016A) would authorize Department of Health to establish regulations and explore the creation of a reduction pilot program people to safely consume controlled substances have obtained on their own. The centers must be staffed with health care professionals to prevent overdoses, make treatment referrals

The bill also establishes a nine-member advisory committee made up of various stakeholders from the realm of health care, law enforcement and addiction to the Department of Health to maximize the effectiveness of the program and operate the centers in the safest possible way.

Under the bill, centers would be allowed only with the approval of the municipality in which they are located. In testimony on the bill, Providence Mayor Jorge Elorza indicated willingness on behalf of Providence to be a host city and two health care facilities indicated they would be willing to explore incorporating the model. The bill also stipulates that programs should be designed to provide liability protection to the center property owners and to staff at the centers.

According to the American Medical Association, studies of supervised injection facilities in other countries have



City of Cranston Notice of Plan Availability

As required by RIPDES Phase II Storm Water Permit #RIR040012, the City of Cranston announces the availability of the 2020 RIPDES Small MS4 Annual Report to be submitted to RIDEM.

Cranston must submit the report to DEM by March 10, 2021.

A copy of the draft report is available for public review prior to submission at the Department of Public Works, City Hall, Room 109 from 8:30 am to 4:30 pm Monday through Friday.

Kenneth J. Hopkins
Mayor

Kenneth R. Mason, P.E.
Director, Public Works

APPENDIX A

2020 Staff Training Log

CITY OF CRANSTON

Appendix A

2020 Stormwater Training and Outreach

Date	Title	Hosting Organization	Location	Length (hrs)	Topic	Attendees
4/30/2020	Less is More: How to Effectively Reduce Your Impervious Cover with Small-Scale Projects	Southeast New England Program	Webinar	1.5	Reduce Impervious Cover with Small-Scale Projects	Ed Tally
4/30/2020	Non-Structural BMPs	Stormwater One	Webinar	1.5	Non-Structural BMPs	Ed Tally
5/7/2020	Effective Public Outreach in Massachusetts MS4 Communities	Soak up the Rain: EPA Region 1	Webinar	1.5	Public Outreach	Ed Tally
5/28/2020	Innovative & Alternative Septic Systems	Southeast New England Program	Webinar	1.5	Innovative Septic Systems	Ed Tally, Paul Murray
6/11/2020	Community Buy-in for Stormwater Funding	EPA Region 1	Webinar	1.5	Public Outreach - Financing	Ed Tally
10/23/2020	Green Stormwater Project Construction Oversight	Southeast New England Program	Webinar	2	Stormwater Construction Oversight	Ed Tally
12/3/2020	Green Connector: Building Resiliency through Nature Based Approaches	Southeast New England Program	Webinar	2	Nature Based Approaches to Resiliency	Ed Tally

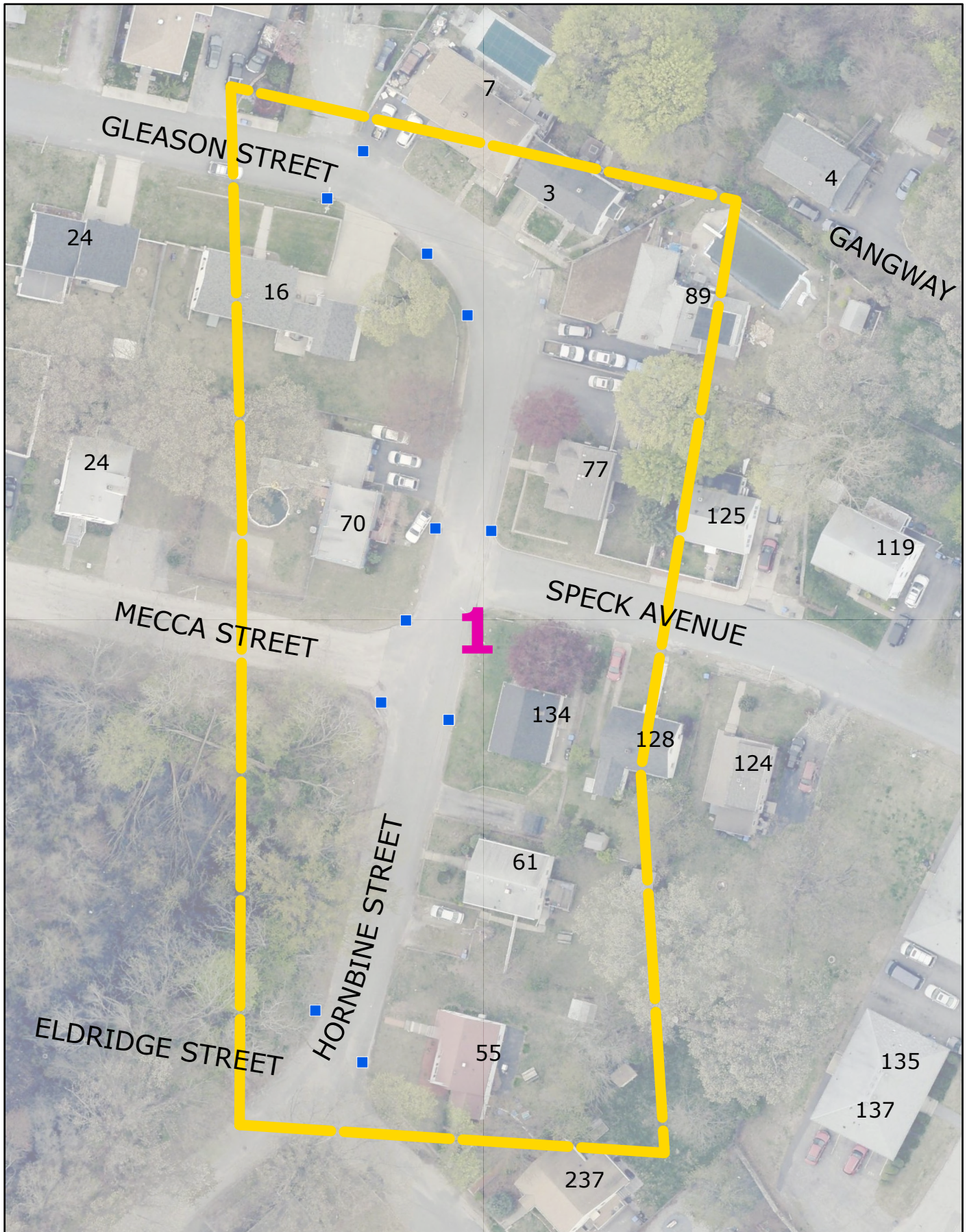
Kenneth R. Mason - Director of Public Works
 Maria Giarusso - GIS Manager
 Billy Pentergast - Highway Division Operator
 Danny Capuano - Highway Division Operator
 Paul Murray - Plumbing Inspector

APPENDIX B

2020 Eagle Scout Storm Drain Marking Project
Spectacle Pond Watershed

Storm Drain Marking Project 2020

Area 1



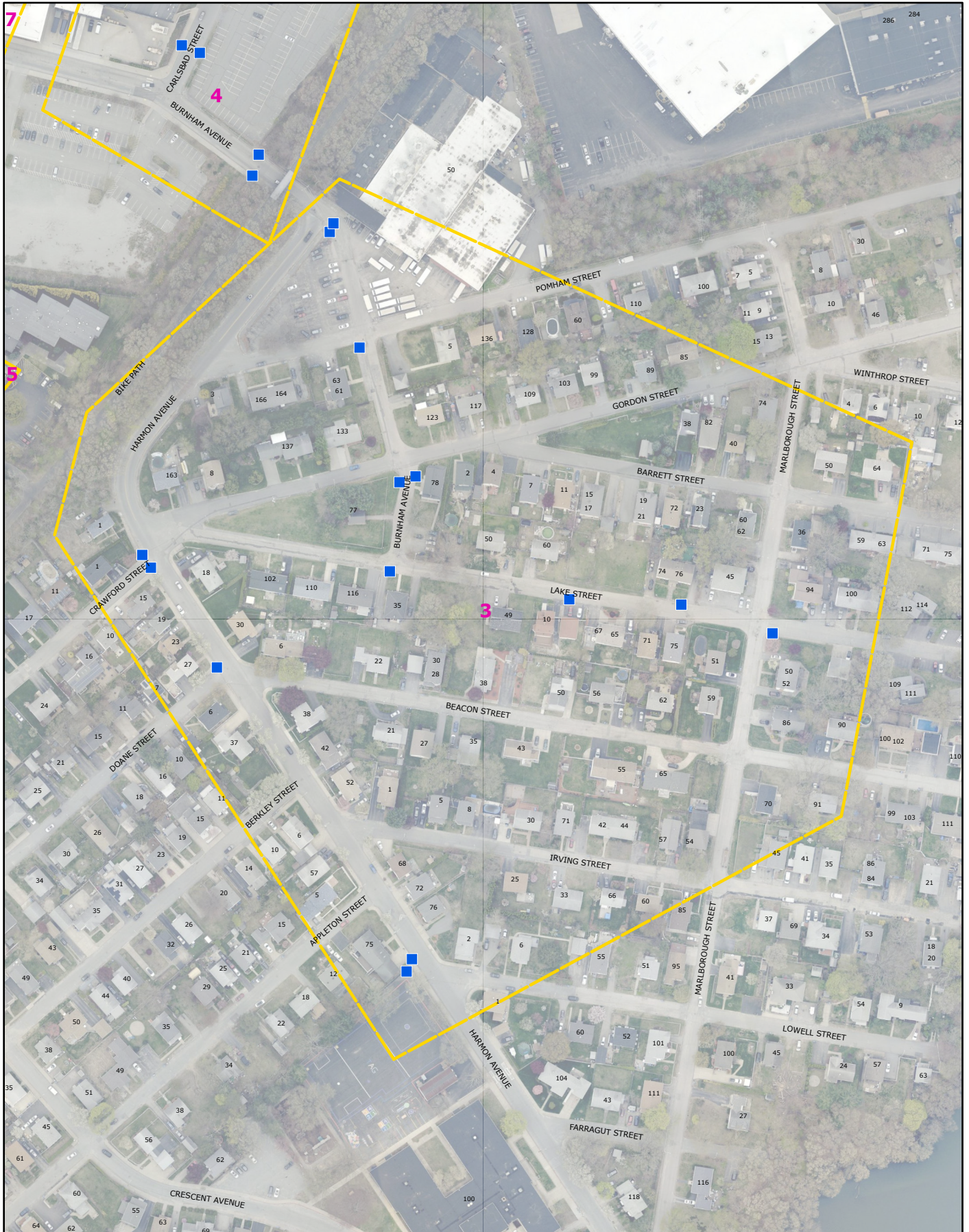
Storm Drain Marking Project 2020

Area 2



Storm Drain Marking Project 2020

Area 3



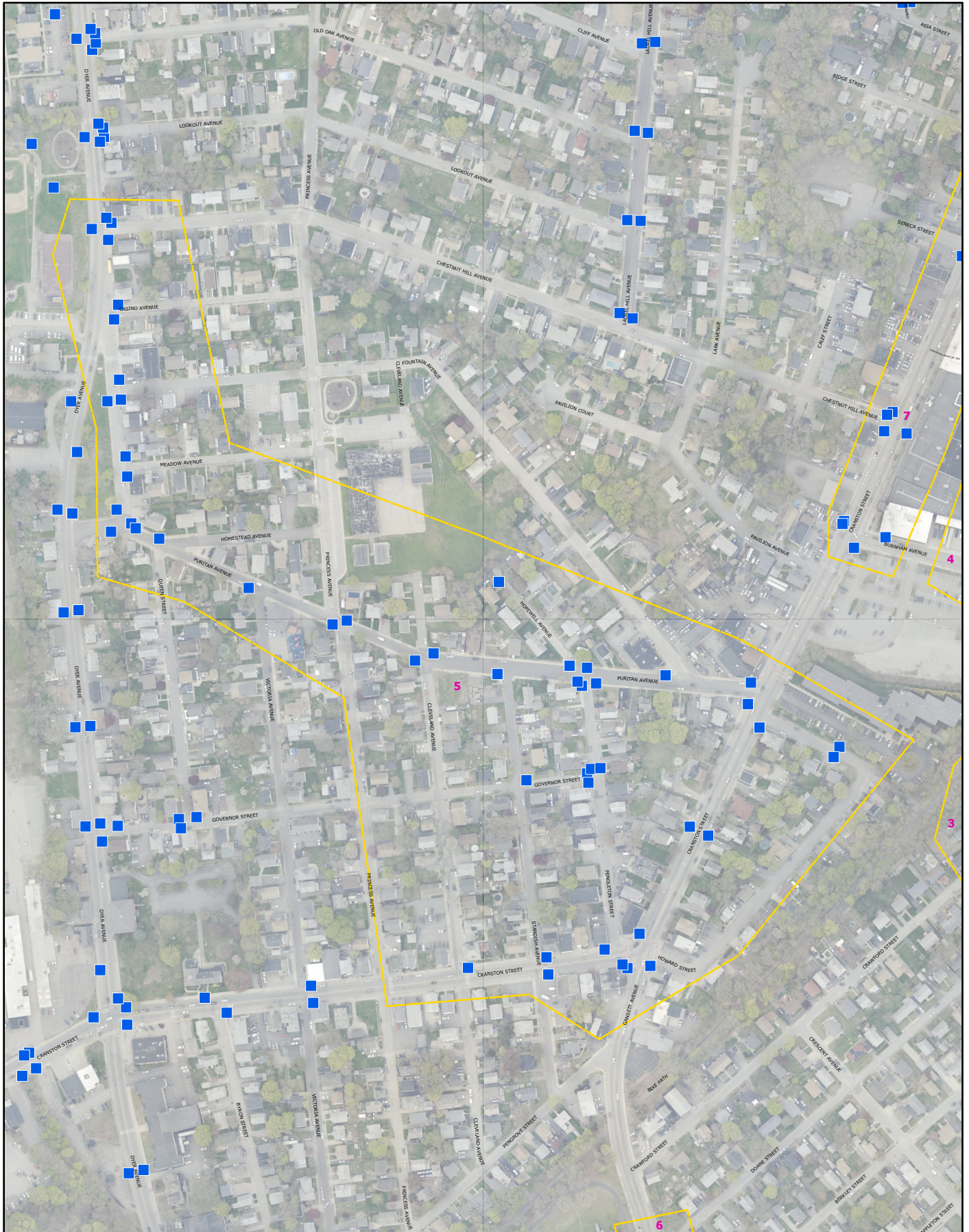
Storm Drain Marking Project 2020

Area 4



Storm Drain Marking Project 2020

Area 5



Storm Drain Marking Project 2020

Area 6

N

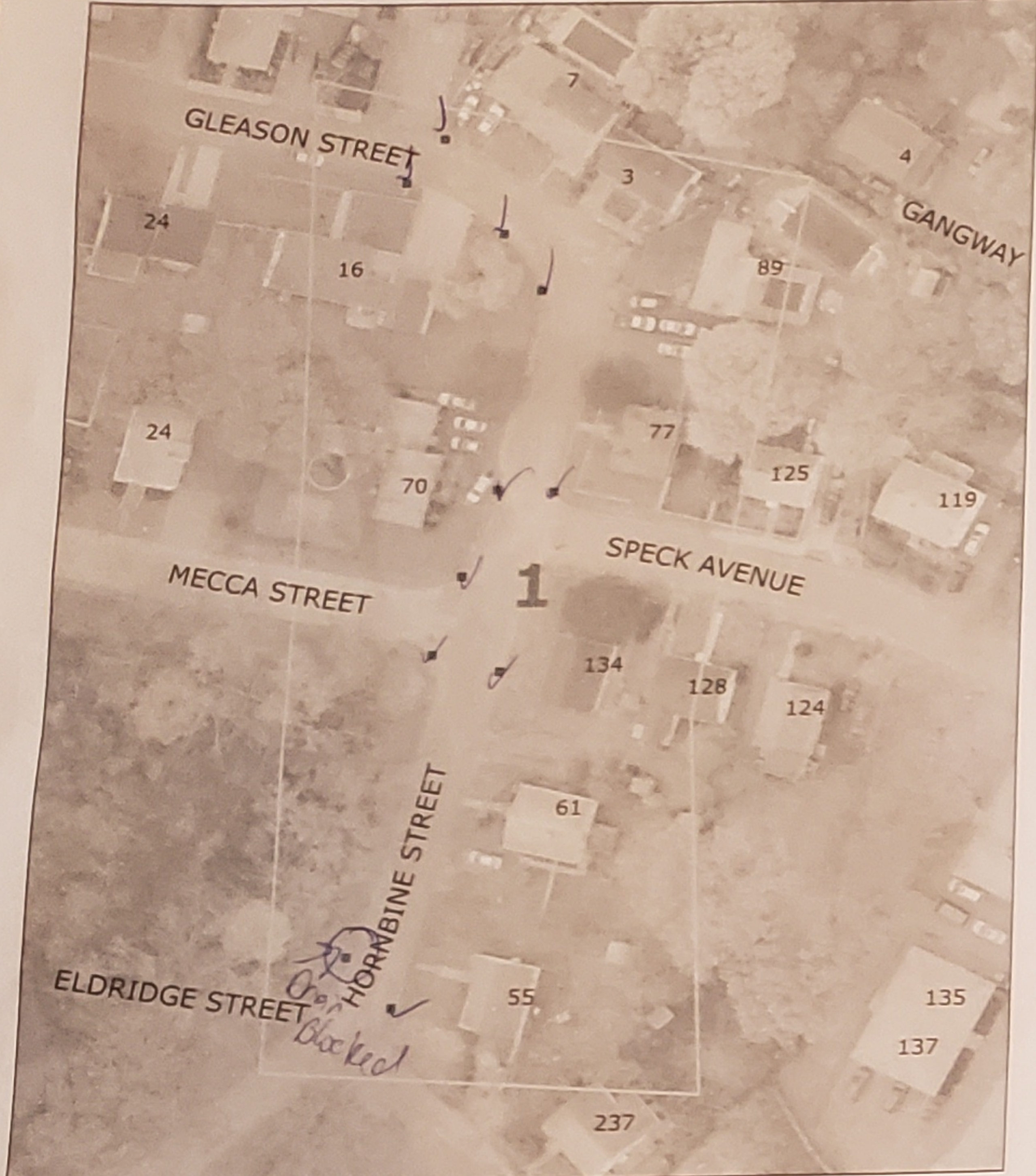


Storm Drain Marking Project 2020

Area 7



Storm Drain Marking Project 2020
Area 1



Storm Drain Marking Project 2020
Area 2



Storm Drain Marking Project 2020
Area 3



Storm Drain Marking Project 2020
Area 5



Storm Drain Marking Project 2020
Area 6



Storm Drain Marking Project 2020
Area 7



APPENDIX C

City Council - Ordinance Change
Chapter 12.25 – Use of synthetic herbicides

THE CITY OF CRANSTON

ORDINANCE OF THE CITY COUNCIL

IN AMENDMENT OF TITLE 12, OF THE CODE OF THE CITY OF
CRANSTON, 2005, ENTITLED "STREETS, SIDEWALKS AND PUBLIC
PLACES"

(Synthetic Herbicide Use)

No. 2020-31

Passed:
July 27, 2020


Michael J Farina, Council President

Approved:

August 6, 2020 pursuant to Sect. 3.14 of the City Charter

Allan W. Fung, Mayor

It is ordained by the City Council of the City of Cranston as follows:

Section 1. Title 12 is hereby amended by adding the following:

Chapter 12.25: Use of synthetic herbicides prohibited.

Definitions:

For the purposes of this chapter, the following terms shall have the following meaning.

- a) "Synthetic," means a substance that is formulated or manufactured by a chemical process or by a process that chemically changes a substance extracted from naturally occurring plant, animal, or mineral sources, except that such term shall not apply to substances created by naturally occurring biological processes.

Prohibited Acts

The use of any synthetic herbicides on the bike path within the City of Cranston is prohibited.

Positive Endorsement

Negative Endorsement (attach reasons)

 7/28/20
City Solicitor Date
Christopher Rawson

City Solicitor Date

Sponsored by: John Donegan, Steve Stycos, and Chris Paplauskas
Co-sponsored by Councilmembers Brady and Hopkins, Vargas, Council Vice-President Favicchio and Council President Farina

Referred to: Ordinance Committee July 16, 2020

APPENDIX D

City of Cranston – 2020 Detail Summary of SSO's / Third Party
Releases

APPENDIX A

City of Cranston - 2020 Detail Summary of SSO's / Third Party Releases

Time of Occurance			Event Identifier		Release Details		Receiving Stream	Nature of Release	St. Number	Location	Release to:	Gallons Released	Notification	Measures Taken to prevent further release	Cause of Last incident
Date	Start Time	End Time	Event #	Release #	Event Description										
2/13/2020	8:00	9:30	1	1	Overflowing manhole to drainage system	Yes	Design/Construction ^{Note-1}	5	Redfern Drive	Receiving Stream	650	DEM & City of Cranston	Cut back the wet well inlet pipe away from hangup location; installed a relief line to the wet well; installed a high water alarm with telemetry to scada.	N/A	
3/2/2020	7:30	10:45	2	2	Overflowing manhole to drainage system	Yes	Design/Construction ^{Note-2}	5	Redfern Drive	Receiving Stream	3,370	DEM & City of Cranston	See 1 above	See 1 above	
3/4/2020	7:30	9:30	3	3	Broken Force Main	Yes	Impact damage ^{Note-3}	103	Kenney Drive	Receiving Stream	50,000	DEM & City of Cranston	Performed full station bypass using septage haulers until repair was completed	N/A	
11/20/2020	9:00	10:00	4	4	Blocked GSP	No	Root Intrusion ^{Note-4}	247	Garfield Avenue	N/A	2,000	City of Cranston	Performed high pressure pipe cleaning and roto rooting operation to remove blockage. Notified Owner of event, O&M practices and State reporting policy.	N/A	
12/5/2020	22:00	23:30	5	5	Blocked GSP	No	Root Intrusion ^{Note-4}	2	Ruzzi Street	N/A	100	City of Cranston	Performed high pressure pipe cleaning and roto rooting operation to remove blockage. Scheduled affected pipe to segmental point repair work order.	N/A	

54,020

Note(s):

1. Construction related to pump station upgrade provided a
2. Second event occurring 3-weeks from initial backup event.
3. Construction activities performing site clearing activities sheared a section of AC pipe.
4. Root intrusion causing a privately owned pipe blockage resulted in release to soil. Affected pipe was roto-rooted.
5. Root intrusion causing a privately owned pipe blockage resulted in release to soil. Affected pipe was roto-rooted and scheduled for segmental point repair.

APPENDIX E

SECTION II.B - Erosion and Sediment Control Inspections during Year 17
(2020), Parts IV.G.2.n and IV.B.4.b.7

2020 Building Permits Flagged for Erosion Control Inspections

Count	Record ID	Record Type	Address	Date Created	Status	Erosion Control
1	114560	Route Slip	100 BURTON ST, Unit 11, CRANSTON, RI 02920	1/6/2020 16:43	Complete	Yes
2	114823	Route Slip	9 BRIELLE LANE, Unit , CRANSTON, RI 02921	1/29/2020 13:56	Complete	Yes
3	114824	Route Slip	10 BRIELLE LANE, Unit , CRANSTON, RI 02921	1/29/2020 14:01	Complete	Yes
4	114888	Route Slip	175 ATWOOD AVENUE, Cranston, RI 02920	2/3/2020 16:36	Complete	Yes
5	114978	Route Slip	30 CINDY LANE, Unit 28-125-0, Cranston, RI 02921	2/10/2020 14:47	Complete	Yes
6	114980	Route Slip	34 KOUTSOGIANE DR, Unit , CRANSTON, RI 02920	2/10/2020 15:17	Complete	Yes
7	115140	Route Slip	100 BURTON ST, Unit 9, CRANSTON, RI 02920	2/24/2020 15:14	Complete	Yes
8	115141	Route Slip	100 BURTON ST, Unit 10, CRANSTON, RI 02920	2/24/2020 15:19	Complete	Yes
9	115144	Route Slip	646 NATICK AVE, Unit , CRANSTON, RI 02921	2/24/2020 17:01	Complete	Yes
10	115150	Route Slip	4 BRIELLE LANE, Unit , CRANSTON, RI 02921	2/24/2020 19:51	Complete	Yes
11	115169	Building Permit	1177 PONTIAC AVENUE, Unit , Cranston, RI 02920	2/25/2020 20:17	Active	Yes
12	115251	Building Permit	99 FORT AVENUE, Cranston, RI 02905	3/3/2020 1:55	Active	Yes
13	115390	Route Slip	165 CONCORD AVE, CRANSTON, RI 02910	3/11/2020 20:10	Complete	Yes
14	115409	Route Slip	100 BURTON ST, Unit 5, CRANSTON, RI 02920	3/12/2020 18:53	Complete	Yes
15	115411	Route Slip	100 BURTON ST, Unit 6, CRANSTON, RI 02920	3/12/2020 18:57	Complete	Yes
16	115470	Route Slip	11 EDEN PARK DRIVE, Unit , CRANSTON, RI 02910	3/18/2020 16:38	Complete	Yes
17	115490	Route Slip	106 CAMDEN LANE, Unit , Cranston, RI 02921	3/23/2020 13:18	Complete	Yes
18	115492	Route Slip	1177 PONTIAC AVENUE, Unit , Cranston, RI 02920	3/23/2020 14:13	Complete	Yes
19	115502	Building Permit	11 GRAY COACH LANE, Unit , CRANSTON, RI 02921	3/23/2020 21:04	Active	Yes
20	115525	Route Slip	11 GRAY COACH LANE, Unit , CRANSTON, RI 02921	3/25/2020 12:57	Complete	Yes
21	115610	Route Slip	8 BRAEBURN CIRCLE, Unit , CRANSTON, RI 02921	4/2/2020 0:06	Complete	Yes
22	115678	Route Slip	29 CAMDEN LANE, Unit , Cranston, RI 02921	4/10/2020 23:10	Complete	Yes
23	115717	Route Slip	14 DOREEN COURT, Unit , CRANSTON, RI 02921	4/16/2020 15:23	Complete	Yes
24	115720	Building Permit	24 KENNEY DRIVE, Cranston, RI 02920	4/16/2020 20:23	Active	Yes
25	115723	Route Slip	17 APPLEWOOD ROAD, Unit , Cranston, RI 02920	4/17/2020 13:20	Complete	Yes
26	115774	Route Slip	175 ELENA ST, CRANSTON, RI 02920	4/22/2020 21:29	Complete	Yes
27	115804	Route Slip	288 WOODBINE STREET, Unit 4-631-0, Cranston, RI 02910	4/24/2020 21:55	Complete	Yes
28	116271	Building Permit	13 GRAY COACH LANE, CRANSTON, RI 02921	5/28/2020 15:08	Active	Yes
29	116274	Route Slip	13 GRAY COACH LANE, CRANSTON, RI 02921	5/28/2020 15:55	Complete	Yes
30	116468	Route Slip	7 Camden Lane, Unit , Cranston, RI 02921	6/9/2020 16:34	Complete	Yes
31	116470	Route Slip	7 KENDAL COURT, Unit , Cranston, RI 02921	6/9/2020 17:09	Complete	Yes
32	116670	Route Slip	22 BRIELLE LANE, Unit , CRANSTON, RI 02921	6/22/2020 13:37	Complete	Yes
33	116704	Route Slip	128 AUBURN STREET, Unit 5-267-0, Cranston, RI 02910	6/24/2020 13:59	Active	Yes
34	116766	Route Slip	15 TURNER AVENUE, Unit 18-485-0, Cranston, RI 02920	6/29/2020 15:30	Complete	Yes
35	116788	Building Permit	1369 PIPPIN ORCHARD ROAD, Unit , Cranston, RI 02921	6/30/2020 14:40	Active	Yes
36	116820	Route Slip	71-73 LINCOLN AVE, Unit , CRANSTON, RI 02920	7/1/2020 19:09	Complete	Yes
37	116822	Route Slip	75-77 LINCOLN AVE, Unit , CRANSTON, RI 02920	7/1/2020 20:06	Complete	Yes
38	117069	Building Permit	519 LAUREL HILL AVENUE, Cranston, RI 02920	7/19/2020 16:32	Active	Yes
39	117192	Route Slip	267-269 PONTIAC AVENUE, Unit 6-301-0, Cranston, RI 02910	7/24/2020 19:55	Complete	Yes
40	117216	Route Slip	18 DEVYN LANE, Unit , CRANSTON, RI 02921	7/28/2020 12:37	Complete	Yes
41	117252	Route Slip	118 CAMDEN LANE, Unit , Cranston, RI 02921	7/29/2020 23:18	Complete	Yes
42	117253	Route Slip	100 BURTON ST, Unit 8, CRANSTON, RI 02920	7/29/2020 23:42	Complete	Yes
43	117254	Route Slip	100 BURTON ST, Unit 7, CRANSTON, RI 02920	7/29/2020 23:53	Complete	Yes
44	117383	Route Slip	4 NINA COURT, Unit , CRANSTON, RI 02921	8/7/2020 13:35	Complete	Yes
45	117386	Route Slip	107 CAMDEN LANE, Unit , Cranston, RI 02921	8/7/2020 14:41	Complete	Yes
46	117414	Route Slip	53 CARMAN STREET, Unit 4-2229-0, Cranston, RI 02910	8/11/2020 14:16	Complete	Yes
47	117415	Route Slip	0 WESTWOOD AVENUE, Unit 2-1387-0, Cranston, RI 02905	8/11/2020 15:20	Stopped	Yes
48	117459	Route Slip	12 DEVYN LANE, Unit , CRANSTON, RI 02921	8/13/2020 12:50	Complete	Yes
49	117553	Route Slip	146 WHITING STREET, Unit 12-1065-0, Cranston, RI 02920	8/19/2020 14:22	Complete	Yes
50	117627	Route Slip	140 WHITING STREET, Unit 12-1067-0, Cranston, RI 02920	8/24/2020 17:21	Complete	Yes
51	117677	Route Slip	15 CAMDEN LANE, Cranston, RI 02921	8/26/2020 13:51	Complete	Yes
52	117771	Route Slip	100 BURTON ST, Unit 1, CRANSTON, RI 02920	8/31/2020 19:41	Complete	Yes
53	117774	Route Slip	100 BURTON ST, Unit 2, CRANSTON, RI 02920	8/31/2020 19:52	Complete	Yes
54	117833	Route Slip	124 FOREST AVENUE, Unit 5-2598-0, Cranston, RI 02910	9/2/2020 20:01	Complete	Yes
55	117995	Route Slip	186 PARK AVENUE, Unit 4-1140-0, Cranston, RI 02905	9/14/2020 13:17	Active	Yes
56	118118	Route Slip	21 LANTERN HILL DR, CRANSTON, RI 02921	9/18/2020 19:28	Complete	Yes
57	118160	Route Slip	64 CAMDEN LANE, Cranston, RI 02920	9/22/2020 13:21	Complete	Yes
58	118302	Route Slip	7A PERPALI LANE, CRANSTON, RI 02920	9/30/2020 13:40	Active	Yes
59	118477	Route Slip	96 CLARENCE ST, Cranston, RI 02910	10/11/2020 13:42	Complete	Yes
60	118700	Route Slip	36 APPLETON STREET, Unit 7-1943-0, Cranston, RI 02910	10/23/2020 19:34	Complete	Yes
61	118793	Route Slip	100 BURTON ST, Unit 3, CRANSTON, RI 02920	10/29/2020 17:23	Complete	Yes
62	118794	Route Slip	100 BURTON ST, Unit 4, CRANSTON, RI 02920	10/29/2020 17:26	Complete	Yes
63	118796	Building Permit	200 PHENIX AVENUE, Cranston, RI 02920	10/29/2020 18:57	Active	Yes
64	118803	Route Slip	31 NORTON AVENUE, Cranston, RI 02920	10/30/2020 13:46	Complete	Yes

2020 Building Permits Flagged for Erosion Control Inspections

65	118836	Route Slip	45 CINDY LANE, Unit , Cranston, RI 02921	11/2/2020 18:21	Complete	Yes
66	118844	Route Slip	1311 PIPPIN ORCHARD RD, CRANSTON, RI 02821	11/2/2020 19:29	Complete	Yes
67	118926	Building Permit	490 ATWOOD AVENUE, Cranston, RI 02920	11/5/2020 17:26	Active	Yes
68	118962	Route Slip	120 SOCKANOSSET CROSS RD, CRANSTON, RI 02920	11/9/2020 15:24	Active	Yes
69	119113	Route Slip	21 SLATER ROAD, Cranston, RI 02920	11/17/2020 22:03	Stopped	Yes
70	119386	Route Slip	130 WHITING STREET, Unit 12-1070-0, Cranston, RI 02920	12/7/2020 20:51	Stopped	Yes
71	119512	Route Slip	21 CAMDEN LANE, CRANSTON, RI 02921	12/15/2020 22:12	Complete	Yes

APPENDIX F

SECTION I. – Additional Data Vortechnic Maintenance (Part IV.B.5.b.12)

City of Cranston
 2020 Vortechnic Maintenance

BMP ID	Location	Description of BMP	Date	Radius	Depth of Material (ft)	Area (ft ²)	Volume (ft ³)	Maintenance Performed
ST16613	Ocean Rd. Stillhouse Cove	Vortechnics	5/4/2020	2.70	0.50	22.90	11.45	Clam
<i>Tons Removed 0.69</i>								
ST16606	Windsor Rd, Stillhouse Cove	Vortechnics	5/5/2020	3.88	0.00	47.17	0.00	Clam
<i>Tons Removed 0.00</i>								
ST210258	Shaw Avenue	Vortechnics	5/18/2020	2.50	0.00	19.63	0.00	Clam
<i>Tons Removed 0.00</i>								
ST20003,ST20004	Norwood Avenue	Vortechnics	5/4/2020	6.00	0.50	113.10	56.55	Clam
<i>Tons Removed 3.39</i>								
ST210347	Armington Street	Vortechnics	5/4/2020	2.50	0.00	19.63	0.00	Clam
<i>Tons Removed 0.00</i>								
Total Tons Removed	4.08							

Coversions derived from the following coversion website using wet sand volume to weight conversion
<http://www.aqua-calc.com/calculate/volume-to-weight>

APPENDIX G

Minimum Control Measure # 6:
Good Housekeeping in Municipal Operations
2020 Storm Structure Maintenance Log
(Part IV.B.6.b.1.iii)



City of Cranston, RI - Storm Structure Cleaning Records

1/1/2020 through 12/31/2020

4380 Records

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
1/2/2020	ST210073		ClamTruck	WPendergast	Minimal	N/A	None
1/2/2020	ST1840		ClamTruck	WPendergast	Full	N/A	None
1/2/2020	ST2101		ClamTruck	WPendergast	None	N/A	None
1/2/2020	ST2096		ClamTruck	WPendergast	None	N/A	None
1/2/2020	ST2081		ClamTruck	WPendergast	None	N/A	None
1/3/2020	ST3524	16	VactorTruck	IW1		Clear	None
1/3/2020	ST3527	22	VactorTruck	IW1	None	Clear	None
1/3/2020	ST2063		ClamTruck	WPendergast	None	N/A	None
1/3/2020	ST3528	26	VactorTruck	IW1	None	Clear	None
1/3/2020	ST3620	28	VactorTruck	IW1		Clear	None
1/3/2020	ST3624	26	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST1392		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST1343		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST1433		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST3600	30	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST3599	31	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST3586	34	VactorTruck	IW1	None	Clear	None
1/3/2020	ST3587	28	VactorTruck	IW1	None	Clear	None
1/3/2020	ST3589	35	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST3590	30	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST3591	28	VactorTruck	IW1	Minimal	Clear	None
1/3/2020	ST1424		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST1424		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST1417		ClamTruck	WPendergast	Minimal	N/A	None
1/3/2020	ST1418		ClamTruck	WPendergast	Minimal	N/A	None
1/6/2020	ST1376		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
1/6/2020	ST1373		ClamTruck	WPendergast	None	N/A	None
1/6/2020	ST1378		ClamTruck	WPendergast	None	N/A	None
1/6/2020	ST210060		ClamTruck	WPendergast	None	N/A	None
1/6/2020	ST2003		ClamTruck	WPendergast	None	N/A	None
1/6/2020	ST2014		ClamTruck	WPendergast	None	N/A	None
1/6/2020	ST2013		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1331		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST210061		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1322		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1288		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1290		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1289		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1273			WPendergast	None	N/A	None
1/7/2020	ST14434		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1116		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1115		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1234		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1247		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1767		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1764		ClamTruck	WPendergast	None	N/A	None
1/7/2020	ST1760		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST1032		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST2278		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST2343		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST2332		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST210055		ClamTruck	WPendergast	Minimal	N/A	None
1/13/2020	ST2326		ClamTruck	WPendergast	Minimal	N/A	None
1/13/2020	ST3204	42	VactorTruck	IW1	None	Clear	None
1/13/2020	ST3206	33	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
1/13/2020	ST3208	31	VactorTruck	IW1	None	Clear	None
1/13/2020	ST2313		ClamTruck	WPendergast	None	N/A	None
1/13/2020	ST2312		ClamTruck	WPendergast	Minimal	N/A	None
1/13/2020	ST3211	37	VactorTruck	IW1	None	Clear	None
1/13/2020	ST3196	42	VactorTruck	IW1	None	Clear	None
1/14/2020	ST2355		ClamTruck	WPendergast	Minimal	N/A	None
1/14/2020	ST2356		ClamTruck	WPendergast	None	N/A	None
1/14/2020	ST2367		ClamTruck	WPendergast	Minimal	Clear	None
1/14/2020	ST2400		ClamTruck	WPendergast	None	N/A	None
1/14/2020	ST2402		ClamTruck	WPendergast	None	N/A	None
1/14/2020	ST2383		ClamTruck	WPendergast	None	N/A	None
1/15/2020	ST2415		ClamTruck	WPendergast	None	N/A	None
1/15/2020	ST2433		ClamTruck	WPendergast	None	N/A	None
1/15/2020	ST14147		ClamTruck	WPendergast	None	N/A	None
1/15/2020	ST2510		ClamTruck	WPendergast	Minimal	N/A	None
1/15/2020	ST2230		ClamTruck	WPendergast	None	N/A	None
1/15/2020	ST2234		ClamTruck	WPendergast	None	N/A	None
1/24/2020	ST3579	14	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3581		VactorTruck	IW1		Clear	None
1/24/2020	ST3581	28	VactorTruck	IW1	None	Clear	None
1/24/2020	ST3583	19	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3554	26	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3553	26	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3556	11	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3558	24	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3560	10	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3562	6	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3563	22	VactorTruck	IW1	Minimal	Clear	None
1/24/2020	ST3565	7	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
1/27/2020	ST3193	27	VactorTruck	IW2	None	Clear	None
1/27/2020	ST3534	12	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3537	19	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3190	29	VactorTruck	IW2	None	Clear	None
1/27/2020	ST3682	9	ClamTruck	WPendergast	None	N/A	None
1/27/2020	ST3537	19	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3271	11	ClamTruck	WPendergast	None	N/A	None
1/27/2020	ST3538	9	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3189	43	VactorTruck	IW2	None	Clear	None
1/27/2020	ST3186	36	VactorTruck	IW2	None	Clear	None
1/27/2020	ST3538	10	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3541	13	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3536	12	VactorTruck	IW1	None	Clear	None
1/27/2020	ST3550	38	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3549	31	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST3551	27	VactorTruck	IW1	Minimal	Clear	None
1/27/2020	ST5723	43	ClamTruck	WPendergast	None	N/A	None
1/28/2020	ST2506	12	ClamTruck	WPendergast	Minimal	Clear	None
1/28/2020	ST2503	17	ClamTruck	WPendergast	Minimal	N/A	None
1/29/2020	ST3602	23	VactorTruck	IW1	Minimal	Clear	None
1/29/2020	ST3605	28	VactorTruck	IW1	None	Clear	None
1/29/2020	ST2499	13	ClamTruck	WPendergast	Minimal	N/A	None
1/29/2020	ST3606	16	VactorTruck	IW1	None	Clear	None
1/29/2020	ST3607	44	VactorTruck	IW1	Minimal	Clear	None
1/29/2020	ST3608	20	VactorTruck	IW1	Minimal	Clear	None
1/29/2020	ST3611	9	VactorTruck	IW1	Minimal	Clear	None
1/29/2020	ST3613	15	VactorTruck	IW1	Minimal	Clear	None
1/30/2020	ST3181	34	VactorTruck	IW1	None	Clear	None
1/30/2020	ST3182	34	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
1/30/2020	ST3185	40	VactorTruck	IW1	None	Clear	None
1/30/2020	ST3253	33	VactorTruck	IW1	None	Clear	None
1/30/2020	ST3251	47	VactorTruck	IW1	None	Clear	None
1/30/2020	ST3250	24	VactorTruck	IW1	None	Clear	None
1/31/2020	ST3566	9	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST3568	27	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST9426		ClamTruck	WPendergast	Minimal	N/A	None
1/31/2020	ST9430		ClamTruck	WPendergast	Minimal	N/A	None
1/31/2020	ST3570	35	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST3571	23	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST3593	29	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST3592	21	VactorTruck	IW1	Minimal	Clear	None
1/31/2020	ST3595	31	VactorTruck	IW1	Minimal	Clear	None
2/3/2020	ST3617	4	VactorTruck	IW1	None	Clear	None
2/3/2020	ST3272	32	VactorTruck	IW1	Minimal	Clear	None
2/3/2020	ST3273	29	VactorTruck	IW1	Minimal	Clear	None
2/3/2020	ST3269	40	VactorTruck	IW1	None	Clear	None
2/3/2020	ST6798		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST6743		ClamTruck	WPendergast	Minimal	N/A	None
2/3/2020	ST3267	34	VactorTruck	IW1	None	Clear	None
2/3/2020	ST6746		ClamTruck	WPendergast	Minimal	N/A	None
2/3/2020	ST6765		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST6774		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST6773		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST6767		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST210168	23	VactorTruck	IW1	None	Clear	None
2/3/2020	ST3257	8	VactorTruck	IW1	None	Clear	None
2/3/2020	ST500072	38	VactorTruck	IW1	None	N/A	None
2/3/2020	ST500077	12	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
2/3/2020	ST500081	18	VactorTruck	IW1	None	Clear	None
2/3/2020	ST500084	23	VactorTruck	IW1	Minimal	NotClear	None
2/3/2020	ST500085	24	VactorTruck	IW1	Minimal	Clear	None
2/3/2020	ST3461		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST3463		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST3466		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST500089	37	VactorTruck	IW1	None	Clear	None
2/3/2020	ST500021		ClamTruck	WPendergast	None	N/A	None
2/3/2020	ST500088	32	VactorTruck	IW1	Minimal	Clear	None
2/3/2020	ST500027		ClamTruck	WPendergast	None	N/A	None
2/4/2020	ST500083	36	VactorTruck	IW1	None	N/A	None
2/4/2020	ST500080	34	VactorTruck	IW1	None	Clear	None
2/4/2020	ST500076	33	VactorTruck	IW1	None	Clear	None
2/4/2020	ST500032		ClamTruck	WPendergast	None	N/A	None
2/4/2020	ST500033		ClamTruck	WPendergast	None	N/A	None
2/4/2020	ST500075	43	VactorTruck	IW1	None	N/A	None
2/4/2020	ST11259	24	ClamTruck	WPendergast	None	N/A	None
2/4/2020	ST11221	10	ClamTruck	WPendergast	None	N/A	None
2/4/2020	ST500071	37	VactorTruck	IW1	None	N/A	None
2/4/2020	ST3258	52	VactorTruck	IW1	None	N/A	None
2/4/2020	ST210169	36	VactorTruck	IW1	Minimal	Clear	None
2/4/2020	ST3266	35	VactorTruck	IW1	None	Clear	None
2/4/2020	ST3276	24	VactorTruck	IW1	None	Clear	None
2/4/2020	ST3280	26	VactorTruck	IW1	Minimal	Clear	None
2/4/2020	ST3282	26	VactorTruck	IW1	None	Clear	None
2/4/2020	ST5568		ClamTruck	WPendergast	Minimal	N/A	None
2/4/2020	ST3285	14	VactorTruck	IW1	None	Clear	None
2/4/2020	ST5569		ClamTruck	WPendergast	Minimal	N/A	None
2/4/2020	ST3292	32	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
2/5/2020	ST6794		ClamTruck	DCapuano	None	Clear	None
2/5/2020	ST6795		ClamTruck	DCapuano	None	NotClear	None
2/5/2020	ST6747	26	ClamTruck	DCapuano	None	Clear	None
2/6/2020	ST6755		ClamTruck	WPendergast	Minimal	N/A	None
2/6/2020	ST6783		ClamTruck	WPendergast	Minimal	N/A	None
2/6/2020	ST6779		ClamTruck	WPendergast	Minimal	N/A	None
2/10/2020	ST3217	24	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3218	48	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3222	64	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3221	66	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3224	45	VactorTruck	IW1	None	Clear	None
2/10/2020	ST6777		ClamTruck	DCapuano	None	Clear	None
2/10/2020	ST6748		ClamTruck	DCapuano	None	Clear	None
2/10/2020	ST6749		ClamTruck	DCapuano	None	Clear	None
2/10/2020	ST3225	41	VactorTruck	IW1	None	Clear	None
2/10/2020	ST6740		ClamTruck	DCapuano	None	NotClear	None
2/10/2020	ST3228	38	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3244	40	VactorTruck	IW1	None	Clear	None
2/10/2020	ST3242	37	VactorTruck	IW1	None	Clear	None
2/11/2020	ST3526		ClamTruck	DCapuano	None	NotClear	None
2/11/2020	ST3552		ClamTruck	DCapuano	None	Clear	None
2/11/2020	ST3861		ClamTruck	DCapuano	None	Clear	None
2/12/2020	ST3239	55	VactorTruck	IW1	None	Clear	None
2/12/2020	ST3238	61	VactorTruck	IW1	None	Clear	None
2/12/2020	ST3235	44	VactorTruck	IW1	None	Clear	None
2/12/2020	ST3199	22	VactorTruck	IW1	None	Clear	None
2/12/2020	ST500219	0	VactorTruck	IW1	None	Clear	None
2/12/2020	ST3192	32	VactorTruck	IW1	None	Clear	None
2/12/2020	ST3191	23	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
2/13/2020	ST6538		ClamTruck	DCapuano	None	Clear	None
2/13/2020	ST6553		ClamTruck	DCapuano	None	Clear	None
2/13/2020	ST6537		ClamTruck	DCapuano			
2/13/2020	ST6548		ClamTruck	DCapuano	None	Clear	None
2/13/2020	ST6547		ClamTruck	DCapuano	None	Clear	None
2/14/2020	ST3710	24	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3712	29	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3713	18	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3717	24	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3722	20	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3727	16	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3728	14	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3730	22	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3737	25	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3739	25	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3744	4	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3750	31	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3700	22	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3704	27	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3755	18	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3756	34	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3665	30	VactorTruck	IW1	None	Clear	None
2/14/2020	ST3660	11	VactorTruck	IW1	None	Clear	None
2/17/2020	ST3707	7	VactorTruck	IW1	None	Clear	None
2/17/2020	ST3708	13	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3706	14	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3711	29	VactorTruck	IW2	Minimal	Clear	None
2/17/2020	ST3805	26	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3804	6	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
2/17/2020	ST3803	24	VactorTruck	IW1	Minimal	Clear	None
2/17/2020	ST3802	24	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3815	21	VactorTruck	IW1	None	Clear	None
2/17/2020	ST3818	20	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3822	17	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3820	9	VactorTruck	IW1	None	N/A	None
2/17/2020	ST3824	19	VactorTruck	IW1	None	Clear	None
2/17/2020	ST3829	23	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3826	21	VactorTruck	IW1	None	Clear	None
2/17/2020	ST3831	43	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3838	22	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3840	23	VactorTruck	IW2	None	Clear	None
2/17/2020	ST3847	29	VactorTruck	IW2	None	Clear	None
2/18/2020	ST17452	40	ClamTruck	DCapuano	None	Clear	None
2/18/2020	ST17545	30	ClamTruck	DCapuano	None	Clear	None
2/19/2020	ST210158		ClamTruck	DCapuano	None	Clear	None
2/19/2020	ST3585		ClamTruck	DCapuano	None	Clear	None
2/19/2020	ST3569		ClamTruck	DCapuano	Minimal	NotClear	None
2/19/2020	ST3588		ClamTruck	DCapuano	None	Clear	None
2/24/2020	ST3533		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3543		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST210159		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3574		ClamTruck	WPendergast	None	N/A	None
2/24/2020	ST3623		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3622		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3619		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3618		ClamTruck	WPendergast	None	N/A	None
2/24/2020	ST210161		ClamTruck	WPendergast	Minimal	N/A	None
2/24/2020	ST3610		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
2/24/2020	ST210164		ClamTruck	WPendergast	Minimal	N/A	None
2/25/2020	ST3615		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST210165		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST210166		ClamTruck	WPendergast	Minimal	N/A	None
2/25/2020	ST3234		ClamTruck	WPendergast	Minimal	N/A	None
2/25/2020	ST3245		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3213		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3226		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3229		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3197		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3201		ClamTruck	WPendergast	None	N/A	None
2/25/2020	ST3256		ClamTruck	WPendergast	Minimal	N/A	None
2/26/2020	ST500074		ClamTruck	WPendergast	Minimal	N/A	None
2/26/2020	ST500078		ClamTruck	WPendergast	None	N/A	None
2/26/2020	ST500079		ClamTruck	WPendergast	None	N/A	None
2/26/2020	ST500082		ClamTruck	WPendergast	None	N/A	None
2/26/2020	ST500086		ClamTruck	WPendergast	None	N/A	None
2/26/2020	ST3759	41	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3306		ClamTruck	WPendergast	Minimal	N/A	None
2/26/2020	ST3315		ClamTruck	WPendergast	Minimal	N/A	None
2/26/2020	ST3644	22	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3318		ClamTruck	WPendergast	Minimal	N/A	None
2/26/2020	ST3321		ClamTruck	WPendergast	None	N/A	None
2/26/2020	ST3647	10	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3652	24	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3656	7	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3733	37	VactorTruck	IW1	None	NotClear	None
2/26/2020	ST3780	21	VactorTruck	IW1	None	Clear	None
2/26/2020	ST3779	19	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
2/26/2020	ST3799	21	VactorTruck	IW1	None	Clear	None
2/28/2020	ST500238		ClamTruck	DCapitano	None	Clear	None
2/28/2020	ST6949		ClamTruck	DCapitano	None	Clear	None
3/2/2020	ST6944	19	ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6946		ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6946	29	ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6958		ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6960	25	ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6961		ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6963	30	ClamTruck	WPendergast	None	N/A	None
3/2/2020	ST6948	33	ClamTruck	WPendergast	None	N/A	None
3/3/2020	ST6955	13	ClamTruck	WPendergast	None	N/A	None
3/3/2020	ST6956	18	ClamTruck	WPendergast	None	N/A	None
3/3/2020	ST6950	15	ClamTruck	WPendergast	None	N/A	None
3/3/2020	ST6951	24	ClamTruck	WPendergast	None	N/A	None
3/4/2020	ST6952	26	ClamTruck	WPendergast	None	N/A	None
3/4/2020	ST6953		ClamTruck	WPendergast	None	N/A	None
3/4/2020	ST6954	27	ClamTruck	WPendergast	None	N/A	None
3/4/2020	ST6957	23	ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST500237		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST500237		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST6964	10	ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST6965	1	ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST6965		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST6966		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST6968		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST3299		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST3294		ClamTruck	WPendergast	Minimal	N/A	
3/5/2020	ST3284		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/5/2020	ST3283		ClamTruck	WPendergast	Minimal	N/A	None
3/5/2020	ST3325		ClamTruck	WPendergast	Minimal	N/A	None
3/5/2020	ST3325		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST11179		ClamTruck	WPendergast	Minimal	N/A	None
3/5/2020	ST3648		ClamTruck	WPendergast	None	N/A	None
3/5/2020	ST3760		ClamTruck	WPendergast	None	N/A	None
3/6/2020	ST3236	5	VactorTruck	IW1	Minimal	Clear	None
3/6/2020	ST3237	25	VactorTruck	IW1	Minimal	Clear	None
3/6/2020	ST17277		ClamTruck	WPendergast	None	N/A	None
3/6/2020	ST17249		ClamTruck	WPendergast	None	N/A	None
3/6/2020	ST17275		ClamTruck	WPendergast	Minimal	N/A	None
3/9/2020	ST210182		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST500165		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17248		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17271		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17272		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17253		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17254		ClamTruck	WPendergast	Minimal	N/A	None
3/9/2020	ST17266		ClamTruck	WPendergast	Minimal	N/A	None
3/9/2020	ST17255		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST17259		ClamTruck	WPendergast	Minimal	N/A	None
3/9/2020	ST3709		ClamTruck	WPendergast	None	N/A	None
3/9/2020	ST3792		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST210198		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST210191		ClamTruck	WPendergast	Minimal	N/A	None
3/10/2020	ST10968		ClamTruck	WPendergast	Minimal	N/A	None
3/10/2020	ST210194		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST10994		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST10987		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/10/2020	ST210195		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST10992		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST3844		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST3833		ClamTruck	WPendergast	Minimal	N/A	None
3/10/2020	ST3830		ClamTruck	WPendergast	Minimal	N/A	None
3/10/2020	ST3835		ClamTruck	WPendergast	Minimal	N/A	None
3/10/2020	ST210200		ClamTruck	WPendergast	None	N/A	None
3/10/2020	ST10961		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3422		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3430		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3436		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3442		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3443		ClamTruck	WPendergast	Minimal	N/A	None
3/12/2020	ST3411		ClamTruck	WPendergast	Minimal	N/A	None
3/12/2020	ST3150		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3167		ClamTruck	WPendergast	Minimal	N/A	None
3/12/2020	ST3161		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3160		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3159		ClamTruck	WPendergast	Minimal	N/A	None
3/12/2020	ST3142		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3094		ClamTruck	WPendergast	None	N/A	None
3/12/2020	ST3105		ClamTruck	WPendergast	None	N/A	None
3/18/2020	ST3063		ClamTruck	WPendergast	None	N/A	None
3/18/2020	ST3062		ClamTruck	WPendergast	None	N/A	None
3/18/2020	ST11149		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST11147		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7178		ClamTruck	WPendergast	None	N/A	None
3/18/2020	ST7150			WPendergast	None	N/A	None
3/18/2020	ST7155		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/18/2020	ST7163		Other	WPendergast	Minimal	N/A	None
3/18/2020	ST7177		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7175		ClamTruck	WPendergast	None	N/A	None
3/18/2020	ST7174		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST11292		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7173		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7109		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7110		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7111		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7100		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7101		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7103		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST7106		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST20069		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST210523		ClamTruck	WPendergast	Minimal	N/A	None
3/18/2020	ST210525		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6645	23	VactorTruck	IW1	None	Clear	None
3/20/2020	ST210526		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6648	20	VactorTruck	IW1	None	Clear	None
3/20/2020	ST210543		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6654	22	VactorTruck	IW1	None	Clear	None
3/20/2020	ST210561		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST210564		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6651	23	VactorTruck	IW1	None	Clear	None
3/20/2020	ST7088		ClamTruck	WPendergast	None	N/A	None
3/20/2020	ST7087		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6659	35	VactorTruck	IW1	None	Clear	None
3/20/2020	ST6660	31	VactorTruck	IW1	None	Clear	None
3/20/2020	ST6663	21	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/20/2020	ST7084		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST7046		ClamTruck	WPendergast	None	N/A	None
3/20/2020	ST6664	16	VactorTruck	IW1	None	Clear	None
3/20/2020	ST7079		ClamTruck	WPendergast	Minimal	N/A	None
3/20/2020	ST6666	20	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6694	30	VactorTruck	IW1	None	Clear	None
3/23/2020	ST210557		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST6695	17	VactorTruck	IW1	None	Clear	None
3/23/2020	ST7075		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST7074		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST6696	34	VactorTruck	IW1	None	Clear	None
3/23/2020	ST7070		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST7069		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST7066		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST6697	35	VactorTruck	IW1	None	Clear	None
3/23/2020	ST7066		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST7057		ClamTruck	WPendergast	None	N/A	None
3/23/2020	ST7034		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST7026		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST7025		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST6698	38	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6676	25	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6891		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST6883		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST6888		ClamTruck	WPendergast	Minimal	N/A	None
3/23/2020	ST6678	30	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6680	21	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6679	15	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6681	28	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/23/2020	ST6682	30	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6683	26	VactorTruck	IW1	None	Clear	None
3/23/2020	ST6675	28	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6693	32	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6690	31	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6689	10	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6685	24	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6684	57	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6598	34	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6599	14	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6600	38	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6597	34	VactorTruck	IW1	None	Clear	None
3/24/2020	ST210360	24	VactorTruck	IW1	None	Clear	None
3/24/2020	ST6938		ClamTruck	WPendergast	Minimal	N/A	None
3/24/2020	ST6913		ClamTruck	WPendergast	None	N/A	None
3/24/2020	ST6936		ClamTruck	WPendergast	Minimal	N/A	None
3/24/2020	ST6920		ClamTruck	WPendergast	Minimal	N/A	None
3/24/2020	ST6923		ClamTruck	WPendergast	Minimal	N/A	None
3/24/2020	ST6927		ClamTruck	WPendergast	Minimal	N/A	None
3/25/2020	ST6602	27	VactorTruck	IW1	None	Clear	None
3/25/2020	ST6605	22	VactorTruck	IW1	None	Clear	None
3/25/2020	ST6607	29	VactorTruck	IW1	None	Clear	None
3/25/2020	ST210145	26	VactorTruck	IW2	None	Clear	None
3/25/2020	ST6609	24	VactorTruck	IW1	Minimal	Clear	None
3/25/2020	ST6730	29	VactorTruck	IW2	Minimal	Clear	None
3/25/2020	ST6731	24	VactorTruck	IW2	None	Clear	None
3/25/2020	ST6605	9	VactorTruck	IW1	Minimal	Clear	None
3/25/2020	ST6699	23	VactorTruck	IW1	Minimal	Clear	None
3/25/2020	ST6636	9	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/26/2020	ST6724	26	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6726	30	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6727	40	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6728	6	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6729	46	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6705	26	VactorTruck	IW2	Minimal	Clear	None
3/26/2020	ST6720	33	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6703	24	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6706	33	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6718	34	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6719	32	VactorTruck	IW2	None	Clear	None
3/26/2020	ST10886		ClamTruck	WPendergast	Minimal	N/A	None
3/26/2020	ST6713	22	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6708	24	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6711	32	VactorTruck	IW2	None	Clear	None
3/26/2020	ST6710	30	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6631	26	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6628	16	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6625	33	VactorTruck	IW1	Minimal	Clear	Slight
3/27/2020	ST6621	33	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6712	32	VactorTruck	IW2	Minimal	Clear	None
3/27/2020	ST6613	26	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6714	48	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6715	24	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6589	28	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6716	22	VactorTruck	IW2	Minimal	Clear	None
3/27/2020	ST6589	28	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6586	18	VactorTruck	IW1	Minimal	Clear	None
3/27/2020	ST6717	24	VactorTruck	IW2	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/27/2020	ST6632	36	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6629	39	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6623	30	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6622	30	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6623	29	VactorTruck	IW2	None	Clear	None
3/27/2020	ST6578	30	VactorTruck	IW2	None	Clear	None
3/30/2020	ST6565	26	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6570	17	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6571	20	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6579	24	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6587	44	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6588	39	VactorTruck	IW1	None	Clear	Slight
3/30/2020	ST6596	37	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6602	27	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6605	32	VactorTruck	IW1	Full	Clear	None
3/30/2020	ST6595	19	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6594	22	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6593	30	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6611	31	VactorTruck	IW1	None	Clear	None
3/30/2020	ST6591	33	VactorTruck	IW1	None	Clear	None
3/31/2020	ST6566	25	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6568	29	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6569	13	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6572	21	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6575	23	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6615	6	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6633	13	VactorTruck	IW1	None	Clear	None
3/31/2020	ST6634	12	VactorTruck	IW1	None	Clear	None
3/31/2020	ST6580	19	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
3/31/2020	ST6577	14	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6576	30	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST6815	20	VactorTruck	IW1	Minimal	Clear	None
3/31/2020	ST9967	12	VactorTruck	IW1	None	Clear	None
3/31/2020	ST9974	28	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6671	21	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6673	24	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6674	31	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9971	12	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9970	6	VactorTruck	IW1	None	Clear	None
4/1/2020	ST9969	18	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6670	22	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9968	18	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6669	10	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6700	21	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6701	7	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9966	25	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6721	3	VactorTruck	IW1	Full	Clear	None
4/1/2020	ST9965	18	VactorTruck	IW1	None	Clear	None
4/1/2020	ST6732	6	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6733	4	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6734	10	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6736	2	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6722	2	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9921	22	VactorTruck	IW1	None	Clear	None
4/1/2020	ST6640	23	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9919	20	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6639	24	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9920	26	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/1/2020	ST6647	24	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9925	17	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST6650	9	VactorTruck	IW1	Minimal	Clear	None
4/1/2020	ST9928	17	VactorTruck	IW1	None	Clear	None
4/1/2020	ST9929	19	VactorTruck	IW1	None	Clear	None
4/1/2020	ST9931	21	VactorTruck	IW1	None	Clear	None
4/1/2020	ST6792	6	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6741	33	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6744	26	VactorTruck	IW1	None	N/A	None
4/2/2020	ST6761	28	VactorTruck	IW1	Full	Clear	None
4/2/2020	ST6766	20	VactorTruck	IW1	Minimal	Clear	None
4/2/2020	ST6768	5	VactorTruck	IW1	None	N/A	None
4/2/2020	ST6769	10	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6771	12	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6772	10	VactorTruck	IW1	Full	Clear	None
4/2/2020	ST6775	24	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6778	26	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6780	20	VactorTruck	IW1	Minimal	Clear	None
4/2/2020	ST6781	22	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6791	28	VactorTruck	IW1	None	Clear	None
4/2/2020	ST6782	14	VactorTruck	IW1	Minimal	Clear	None
4/2/2020	ST6786	26	VactorTruck	IW1	Minimal	Clear	None
4/2/2020	ST6751	32	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9983	30	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9979	24	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9978	38	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9977	34	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9975	18	VactorTruck	IW1	None	Clear	None
4/6/2020	ST9976	22	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/6/2020	ST6863	18	VactorTruck	IW1	Minimal	Clear	None
4/6/2020	ST6868	17	VactorTruck	IW1	Minimal	Clear	None
4/6/2020	ST6869	20	VactorTruck	IW1	None	Clear	None
4/6/2020	ST6861	26	VactorTruck	IW1	None	Clear	None
4/6/2020	ST6860	14	VactorTruck	IW1	None	Clear	None
4/6/2020	ST6857	24	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6853	8	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6850	10	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6848	23	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6847	4	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6845	22	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6842	2	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6841	16	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6838	24	VactorTruck	IW1	Full	Clear	None
4/7/2020	ST6836	14	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6833	26	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6832	26	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6831	23	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6828	10	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6827	15	VactorTruck	IW1	Minimal	Clear	None
4/7/2020	ST6829	19	VactorTruck	IW1	None	Clear	None
4/7/2020	ST6830	20	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6834	14	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6835	4	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6837	10	VactorTruck	IW1	Full	Clear	None
4/8/2020	ST6843	14	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6846	7	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6849	20	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6851	7	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/8/2020	ST6852	25	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6854	6	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6856	2	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6817	16	VactorTruck	IW1	Minimal	Clear	None
4/8/2020	ST6872	30	VactorTruck	IW1	Minimal	Clear	None
4/9/2020	ST6873	30	VactorTruck	IW1	None	Clear	None
4/9/2020	ST6818	36	VactorTruck	IW1	None	Clear	None
4/9/2020	ST500335	1	VactorTruck	IW1	None	N/A	None
4/9/2020	ST6819	24	VactorTruck	IW1	None	Clear	None
4/9/2020	ST6821	15	VactorTruck	IW1	None	Clear	None
4/9/2020	ST6822	12	VactorTruck	IW1	None	Clear	None
4/9/2020	ST6823	10	VactorTruck	IW1	Minimal	Clear	None
4/9/2020	ST6825	6	VactorTruck	IW1	Minimal	Clear	None
4/9/2020	ST6820	24	VactorTruck	IW1	Minimal	Clear	None
4/9/2020	ST6858	22	VactorTruck	IW1	Minimal	Clear	None
4/9/2020	ST6870	17	VactorTruck	IW1	None	Clear	None
4/9/2020	ST6859	27	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11157	12	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11156	28	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11155	10	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11154	22	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11153	42	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11152	40	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11161	40	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11160	35	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11159	41	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11158	12	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11163	50	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11165	10	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/10/2020	ST11108	30	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11109	30	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11107	35	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11162	35	VactorTruck	IW1	None	Clear	None
4/10/2020	ST11164	28	VactorTruck	IW1	None	Clear	None
4/14/2020	ST11145	25	VactorTruck	IW2	Minimal		None
4/14/2020	ST11144	25	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11143	38	VactorTruck	IW2	None	Clear	None
4/14/2020	ST3858	42	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11137	36	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11140	31	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11141	33	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11040	20	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11039	15	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11041	20	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11042	22	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11038	30	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11037	17	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11036	32	VactorTruck	IW2	Minimal	Clear	None
4/14/2020	ST11048	37	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11046	26	VactorTruck	IW2	None	Clear	None
4/14/2020	ST11045	22	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11084	27	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11099	33	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11099	26	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11096	26	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11083	12	VactorTruck	IW2	None	Clear	None
4/15/2020	ST11091	37	VactorTruck	IW2	None	Clear	None
4/15/2020	ST10959	36	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/15/2020	ST10957	42	VactorTruck	IW2	None	Clear	None
4/15/2020	ST10955	32	VactorTruck	IW2	None	Clear	None
4/16/2020	ST10911	19	VactorTruck	IW2	None	Clear	None
4/16/2020	ST10910	20	VactorTruck	IW2	None	Clear	None
4/16/2020	ST10909	21	VactorTruck	IW2	None		None
4/16/2020	ST10908	24	VactorTruck	IW2	None	Clear	Strong
4/16/2020	ST10907	21	VactorTruck	IW2	None		None
4/17/2020	ST10906	25	VactorTruck	IW2	None	Clear	None
4/17/2020	ST10913	43	VactorTruck	IW2	None	Clear	None
4/17/2020	ST210202	30	VactorTruck	IW2	None	Clear	None
4/17/2020	ST11015	21	VactorTruck	IW2	None	Clear	None
4/17/2020	ST210201	18	VactorTruck	IW2	None	Clear	None
4/17/2020	ST10905	15	VactorTruck	IW2	None	Clear	None
4/17/2020	ST10912	34	VactorTruck	IW2	None	Clear	None
4/17/2020	ST11034	21	VactorTruck	IW2	None	Clear	None
4/17/2020	ST11035	15	VactorTruck	IW2	Minimal	Clear	None
4/17/2020	ST11043	22	VactorTruck	IW2	None	Clear	None
4/17/2020	ST11033	21	VactorTruck	IW2	None	Clear	None
4/20/2020	ST2224	9	ClamTruck	WPendergast		N/A	None
4/20/2020	ST12899	0	ClamTruck	WPendergast	None	N/A	None
4/20/2020	ST12896	15	ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST6826		ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST6840		ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST6855		ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST6871		ClamTruck	WPendergast	Minimal	N/A	None
4/21/2020	ST6871		ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST11379		ClamTruck	WPendergast	Minimal	N/A	None
4/21/2020	ST11378		ClamTruck	WPendergast	None	N/A	None
4/21/2020	ST6655		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/21/2020	ST6652		ClamTruck	WPendergast	Minimal	N/A	None
4/21/2020	ST6643		ClamTruck	WPendergast	Minimal	N/A	None
4/21/2020	ST6646		ClamTruck	WPendergast	Minimal	N/A	None
4/21/2020	ST6638		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6635		ClamTruck	WPendergast	Minimal	N/A	Slight
4/22/2020	ST6704		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6709		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6723		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6725		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6630		ClamTruck	WPendergast	Full	N/A	Slight
4/22/2020	ST6626		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6590		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6619		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6620		ClamTruck	WPendergast	Minimal	N/A	None
4/22/2020	ST6592		ClamTruck	WPendergast	Minimal	N/A	None
4/23/2020	ST6199	16	VactorTruck	IW1	Minimal	Clear	None
4/23/2020	ST600010	5	ClamTruck	WPendergast	None	N/A	None
4/23/2020	ST600011	2	ClamTruck	WPendergast	None	N/A	Slight
4/23/2020	ST600012	15	ClamTruck	WPendergast	None		Slight
4/23/2020	ST6193	9	VactorTruck	IW1	Minimal	Clear	None
4/23/2020	ST6194	9	VactorTruck	IW1	Minimal	Clear	None
4/23/2020	ST6209	5	VactorTruck	IW1	None	Clear	None
4/23/2020	ST6208	31	VactorTruck	IW2	Minimal	Clear	None
4/23/2020	ST600013	0	ClamTruck	WPendergast	None	N/A	Slight
4/23/2020	ST600017	0	ClamTruck	WPendergast	None	N/A	Slight
4/23/2020	ST600001	5	ClamTruck	WPendergast	None	N/A	Slight
4/23/2020	ST6201	19	VactorTruck	IW2	Minimal	Clear	None
4/23/2020	ST6200	18	VactorTruck	IW2	Minimal	NotClear	None
4/23/2020	ST6447	31	VactorTruck	IW2	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
4/23/2020	ST6214	16	VactorTruck	IW2	Minimal	Clear	None
4/23/2020	ST6122	13	VactorTruck	IW2	Minimal	Clear	None
4/28/2020	ST6091	22	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST6086	15	VactorTruck	IW1	None	Clear	None
4/28/2020	ST6084	9	VactorTruck	IW1	None	Clear	None
4/28/2020	ST6088	15	VactorTruck	IW1	None	Clear	None
4/28/2020	ST11226	39	VactorTruck	IW1	None	Clear	None
4/28/2020	ST11225	28	VactorTruck	IW1	None	Clear	None
4/28/2020	ST210516	33	VactorTruck	IW1	None	Clear	None
4/28/2020	ST17433	39	VactorTruck	IW1	None	Clear	None
4/28/2020	ST10894	10	VactorTruck	IW1	None	Clear	None
4/28/2020	ST10893	11	VactorTruck	IW1	None	Clear	None
4/28/2020	ST10892	20	VactorTruck	IW1	None	Clear	None
4/28/2020	ST10891	10	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST10890	10	VactorTruck	IW1	None	Clear	None
4/28/2020	ST10887	12	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST10882	7	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST10883	20	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST7197	27	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST7196	24	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST7195	38	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST7194	28	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST7193	25	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST11192	38	VactorTruck	IW1	Minimal	Clear	None
4/28/2020	ST11194	27	VactorTruck	IW1	None	Clear	None
4/28/2020	ST11195	40	VactorTruck	IW1	Minimal	Clear	None
5/4/2020	ST210263	5	ClamTruck	WPendergast	None	N/A	None
5/4/2020	ST210264	1	ClamTruck	WPendergast	Minimal	N/A	None
5/4/2020	ST600006	37	ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/5/2020	ST2892	28	ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST2895	51	ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST600002	3	ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST600003		ClamTruck	WPendergast	Minimal	N/A	
5/5/2020	ST600004		ClamTruck	WPendergast	Minimal	N/A	None
5/5/2020	ST600005		ClamTruck	WPendergast	Minimal		None
5/5/2020	ST600007		ClamTruck	WPendergast	Minimal	N/A	None
5/5/2020	ST210265		ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST210261		ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST210346		ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST210347		ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST210348		ClamTruck	WPendergast	None	N/A	None
5/5/2020	ST20015		ClamTruck	WPendergast	None	N/A	None
5/7/2020	ST3165	4	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3163	23	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3158	24	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3154	28	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3151	29	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3176	44	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3149	38	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3146	30	VactorTruck	IW1	None	N/A	None
5/7/2020	ST3168	24	VactorTruck	IW1	None	N/A	None
5/7/2020	ST3171	24	VactorTruck	IW1	None	Clear	None
5/7/2020	ST3173	29	VactorTruck	IW1	None	Clear	None
5/8/2020	ST3088	16	VactorTruck	IW1	Full	Clear	None
5/8/2020	ST3118	24	VactorTruck	IW1	None	N/A	None
5/8/2020	ST3112	30	VactorTruck	IW1	None	Clear	None
5/8/2020	ST3109	23	VactorTruck	IW1	None	Clear	None
5/8/2020	ST3104	4	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/8/2020	ST3102	22	VactorTruck	IW1	None	Clear	None
5/8/2020	ST3101	36	VactorTruck	IW1	None	Clear	None
5/8/2020	ST6421		ClamTruck	WPendergast	None	N/A	None
5/8/2020	ST3096	29	VactorTruck	IW1	None	Clear	None
5/8/2020	ST500065	32	VactorTruck	IW1	None	Clear	None
5/8/2020	ST500062	28	VactorTruck	IW1	None	Clear	None
5/8/2020	ST500066	32	VactorTruck	IW1	None	Clear	None
5/8/2020	ST3085	24	VactorTruck	IW1	None	N/A	None
5/11/2020	ST3147	42	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3148	16	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3152	28	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3153	14	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3156	29	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3155	33	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3155	33	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3157	27	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3179	13	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3162	13	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3166	34	VactorTruck	IW1	None	Clear	None
5/11/2020	ST3169	28	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3093	23	VactorTruck	IW1	None	N/A	None
5/13/2020	ST3134	23	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST3121	30	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST3120	26	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3119	28	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3122	28	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3127	28	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST3129	35	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST3124	30	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/13/2020	ST3132	25	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST500063	24	VactorTruck	IW1	Minimal	Clear	None
5/13/2020	ST3133	30	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3128	28	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3126	21	VactorTruck	IW1	None	Clear	None
5/13/2020	ST3125	34	VactorTruck	IW1	None	N/A	None
5/14/2020	ST3393	19	VactorTruck	IW2	None	Clear	None
5/14/2020	ST3392	23	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3388	14	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3387	15	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3386	19	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3383	7	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3381	11	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3378	29	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3375	17	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3372	15	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3369	26	VactorTruck	IW1	Minimal	Clear	None
5/14/2020	ST3370	10	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3371	30	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3385	21	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3395	31	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3377	31	VactorTruck	IW1	None	Clear	None
5/14/2020	ST3374	19	VactorTruck	IW1	None	Clear	None
5/15/2020	ST3006	20	VactorTruck	IW1	None	Clear	None
5/15/2020	ST3004	27		IW1	None	Clear	None
5/15/2020	ST3005	22	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2999	34	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2991	31	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2990	26	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/15/2020	ST2993	6	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2994	12	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2981	30	VactorTruck	IW1	None	Clear	None
5/15/2020	ST2977	38	VactorTruck	IW1	None	Clear	None
5/18/2020	ST11678	13	ClamTruck	WPendergast	None	N/A	None
5/18/2020	ST210256		ClamTruck	WPendergast	Minimal	N/A	None
5/18/2020	ST210257		ClamTruck	WPendergast	Minimal	N/A	None
5/18/2020	ST16305		ClamTruck	WPendergast	Minimal	N/A	None
5/18/2020	ST16303		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16169		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST500282		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16174		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST16189		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16212		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16217		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16221		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16238		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16581		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST210255		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST16302		ClamTruck	WPendergast	Full	N/A	None
5/19/2020	ST15884		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST15887		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST15882		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST16176		ClamTruck	WPendergast	None	N/A	None
5/19/2020	ST16178		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST15874		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST15869		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST15868		ClamTruck	WPendergast	Minimal	N/A	None
5/19/2020	ST15816		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/19/2020	ST15817		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST15826		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST15825		ClamTruck	WPendergast	Minimal	N/A	None
5/21/2020	ST15810		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST15692		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST15692		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST11180	22	VactorTruck	IW1	None	Clear	None
5/21/2020	ST15710		ClamTruck	WPendergast	None	N/A	None
5/21/2020	ST3899	27	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3900	26	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3902	19	VactorTruck	IW1	None	Clear	None
5/21/2020	ST11190	27	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3901	18	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3898	32	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3897	29	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3896	17	VactorTruck	IW1	None	Clear	None
5/21/2020	ST3907	32	VactorTruck	IW1	None	Clear	None
5/22/2020	ST11201	40	VactorTruck	IW2	None	Clear	None
5/22/2020	ST11202	40	VactorTruck	IW2	None	Clear	None
5/22/2020	ST11206	38	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3028	27	VactorTruck	IW1	None	N/A	None
5/22/2020	ST11207	32	VactorTruck	IW2	Minimal	Clear	None
5/22/2020	ST11208	36	VactorTruck	IW2	None	Clear	None
5/22/2020	ST11205	40	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3032	32	VactorTruck	IW1	None	N/A	None
5/22/2020	ST11203	35	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3037	28	VactorTruck	IW1	None	N/A	None
5/22/2020	ST11200	52	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3038	38	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/22/2020	ST7201	30	VactorTruck	IW2	None	N/A	None
5/22/2020	ST7203	25	VactorTruck	IW2	None	Clear	None
5/22/2020	ST7205	25	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3021	44	VactorTruck	IW1	None	N/A	None
5/22/2020	ST7207	19	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3060	26	VactorTruck	IW1	None	Clear	None
5/22/2020	ST3069	16	VactorTruck	IW1	None	N/A	None
5/22/2020	ST7208	28	VactorTruck	IW2	None	Clear	None
5/22/2020	ST7206	45	VactorTruck	IW2	None	Clear	None
5/22/2020	ST3052	16	VactorTruck	IW1	None	N/A	None
5/22/2020	ST7204	28	VactorTruck	IW2	None	Clear	None
5/26/2020	ST15750		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15669		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15670		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15685		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST16574		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST16576		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST20013		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15756		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST210267		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15249		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15247		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15246		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST15195		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST500169		ClamTruck	WPendergast	None	N/A	None
5/26/2020	ST3390		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST2947	8	VactorTruck	IW1	Full	Clear	None
5/27/2020	ST15205		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15204		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
5/27/2020	ST15206		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15199		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15218		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15222		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15231		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15285		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15346		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15349		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15350		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15358		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST2943	40	VactorTruck	IW1	None	Clear	None
5/27/2020	ST15291		ClamTruck	WPendergast	Minimal	N/A	None
5/27/2020	ST15293		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST2438	42	VactorTruck	IW1	None	N/A	None
5/27/2020	ST210054	36	VactorTruck	IW1	None	N/A	None
5/27/2020	ST2457	34	VactorTruck	IW1	Minimal	Clear	None
5/27/2020	ST210057	7	VactorTruck	IW1	None	N/A	None
5/27/2020	ST2954	20	VactorTruck	IW1	None	N/A	None
5/27/2020	ST15293		ClamTruck	WPendergast	None	N/A	None
5/27/2020	ST15296		ClamTruck	WPendergast	Minimal	N/A	None
5/27/2020	ST15304		ClamTruck	WPendergast	Minimal	N/A	None
5/27/2020	ST15313		ClamTruck	WPendergast	Minimal	N/A	None
5/27/2020	ST2437	32	VactorTruck	IW1	None	Clear	None
5/27/2020	ST2467	37	VactorTruck	IW1	None	Clear	None
5/27/2020	ST2340	29	VactorTruck	IW1	Minimal	Clear	None
5/27/2020	ST2206	35	VactorTruck	IW1	Full	Clear	None
5/27/2020	ST2197	43	VactorTruck	IW1	None	N/A	None
6/1/2020	ST7048	40	ClamTruck	WPendergast	None	N/A	None
6/1/2020	ST7049	67	ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/1/2020	ST15408		ClamTruck	WPendergast	Minimal	N/A	None
6/1/2020	ST15431		ClamTruck	WPendergast	Minimal	N/A	None
6/1/2020	ST16146		ClamTruck	WPendergast	Minimal	N/A	None
6/2/2020	ST6156	21	VactorTruck	IW2	Minimal	Clear	None
6/2/2020	ST6162	12	VactorTruck	IW2	Minimal	Clear	None
6/2/2020	ST6163	10	VactorTruck	IW2	Minimal	Clear	None
6/2/2020	ST6149	4	VactorTruck	IW2	None	Clear	None
6/2/2020	ST10019		ClamTruck	WPendergast	Minimal	N/A	None
6/2/2020	ST6147	26	VactorTruck	IW2	Minimal	Clear	None
6/2/2020	ST10020		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST9999		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST9993		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST9991		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST6148	10	VactorTruck	IW2	Minimal	Clear	None
6/2/2020	ST9987		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST9985		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST14595		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST6139	17	VactorTruck	IW2	None	Clear	None
6/2/2020	ST14596		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST10226		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST10227		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST10223		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST10221		ClamTruck	WPendergast	None	N/A	None
6/2/2020	ST6221	26	VactorTruck	IW2	None	Clear	None
6/2/2020	ST6259	21	VactorTruck	IW2	None	Clear	None
6/2/2020	ST6243	12	VactorTruck	IW2	None	Clear	None
6/2/2020	ST6241	17	VactorTruck	IW2	None	Clear	None
6/2/2020	ST500043	15	VactorTruck	IW2	None	Clear	None
6/3/2020	ST10210		ClamTruck	WPendergast	Minimal	N/A	

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/3/2020	ST500051	28	VactorTruck	IW1	None	Clear	None
6/3/2020	ST10209		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10205		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10203		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10191		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10184		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10176		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST10175		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6095	2	VactorTruck	IW2	None	Clear	None
6/3/2020	ST10003		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6266	10	VactorTruck	IW1	None	Clear	None
6/3/2020	ST210075		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST4006		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST3996		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6263	18	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6104	2	VactorTruck	IW2	None	Clear	None
6/3/2020	ST14548		ClamTruck	WPendergast	Full	Clear	None
6/3/2020	ST14534		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6240	21	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6108	17	VactorTruck	IW2	None	Clear	None
6/3/2020	ST6237	7	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST14573		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6110	6	VactorTruck	IW2	None	Clear	None
6/3/2020	ST14567		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST14558		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6113	20	VactorTruck	IW2	None	Clear	None
6/3/2020	ST14575		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST14580		ClamTruck	WPendergast	Minimal	N/A	None
6/3/2020	ST14583		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/3/2020	ST2167		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST2143		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6215	16	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6496	28	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6497	11	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6316	26	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6120	21	VactorTruck	IW2	Minimal	Clear	None
6/3/2020	ST2138		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST2135		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST2129		ClamTruck	WPendergast	None	N/A	None
6/3/2020	ST6336	36	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6117	34	VactorTruck	IW2	Minimal	Clear	None
6/3/2020	ST6392	40	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6394	10	VactorTruck	IW1	Minimal	Clear	None
6/3/2020	ST6401	30	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST12799		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST210225		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST2802		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST2786		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST2777		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST2754		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST2085		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST6114	10	VactorTruck	IW2	Minimal	Clear	None
6/4/2020	ST2734		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST2843		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST2840		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST2711		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST11421		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST11418		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/4/2020	ST11416		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST2703		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST6416	25	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST2730		ClamTruck	WPendergast	Full	N/A	None
6/4/2020	ST2731		ClamTruck	WPendergast	Full	N/A	None
6/4/2020	ST13072		ClamTruck	WPendergast	Full	N/A	None
6/4/2020	ST3433	10	VactorTruck	IW2	None	Clear	None
6/4/2020	ST3432	10	VactorTruck	IW2	Minimal	Clear	None
6/4/2020	ST6427	38	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST9489		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST3431	1	VactorTruck	IW2	None	Clear	None
6/4/2020	ST210232		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST3429	2	VactorTruck	IW2	None	Clear	None
6/4/2020	ST3427	5	VactorTruck	IW2	None	Clear	None
6/4/2020	ST3426	5	VactorTruck	IW2	None	Clear	None
6/4/2020	ST3423	3	VactorTruck	IW2	None	Clear	None
6/4/2020	ST6098	17	VactorTruck	IW1	Full	Clear	None
6/4/2020	ST3420	5	VactorTruck	IW2	None	Clear	None
6/4/2020	ST3416	5	VactorTruck	IW2	None	Clear	None
6/4/2020	ST6173	16	VactorTruck	IW1	Full	Clear	None
6/4/2020	ST3417	3	VactorTruck	IW2	None	Clear	None
6/4/2020	ST6168	27	VactorTruck	IW1	Full	Clear	None
6/4/2020	ST6165	13	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST3419	7	VactorTruck	IW2	Minimal	Clear	None
6/4/2020	ST3676	0	VactorTruck	IW2	Minimal	Clear	None
6/4/2020	ST3677	0	VactorTruck	IW2	Minimal	Clear	None
6/4/2020	ST9476		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST9475		ClamTruck	WPendergast		N/A	None
6/4/2020	ST6177	14	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/4/2020	ST3679	6	VactorTruck	IW2	None	Clear	None
6/4/2020	ST9451		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST9455		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST3675	9	VactorTruck	IW2	None	Clear	None
6/4/2020	ST9438		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST9434		ClamTruck	WPendergast	None	N/A	None
6/4/2020	ST6180	14	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST12330		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST9420		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST9413		ClamTruck	WPendergast	Minimal	N/A	None
6/4/2020	ST3674	10	VactorTruck	IW2	None	N/A	None
6/4/2020	ST6181	12	VactorTruck	IW1	Minimal	Clear	None
6/4/2020	ST3673	18	VactorTruck	IW2	None	N/A	None
6/4/2020	ST6131	4	VactorTruck	IW1	None	N/A	None
6/4/2020	ST6129	5	VactorTruck	IW1	None	NotClear	None
6/4/2020	ST6184	28	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST3180	28	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3183	38	VactorTruck	IW1	None	Clear	None
6/5/2020	ST6187	32	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST3184	23	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3187	12	VactorTruck	IW1	None	Clear	None
6/5/2020	ST6190	26	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST6191	25	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST6134	21	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST3188	3	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3195	29	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3705	24	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST3703	15	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST3702	16	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/5/2020	ST3699	8	VactorTruck	IW1	Minimal	NotClear	None
6/5/2020	ST3697	21	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST3210	29	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3696	15	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST3209	26	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3694	17	VactorTruck	IW1	None	N/A	None
6/5/2020	ST3695	26	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3754	14	VactorTruck	IW1	Minimal	Clear	None
6/5/2020	ST210175	19	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST3635	22	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3633	18	VactorTruck	IW1	None	Clear	None
6/5/2020	ST3634	24	VactorTruck	IW1	Full	Clear	None
6/5/2020	ST3636	13	VactorTruck	IW1	Full	Clear	None
6/8/2020	ST9410		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9403		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9409		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9397		ClamTruck	WPendergast	Minimal	N/A	None
6/8/2020	ST210231		ClamTruck	WPendergast	Minimal	N/A	
6/8/2020	ST9345		ClamTruck	WPendergast	Minimal	N/A	None
6/8/2020	ST9341		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3757	18	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST9287		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9282		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3664	23	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST9125		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9114		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9106		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3662	13	VactorTruck	IW1	None	Clear	None
6/8/2020	ST12083		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/8/2020	ST3661	11	VactorTruck	IW1	Minimal	Clear	Slight
6/8/2020	ST12074		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3659	4	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST3658	8	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST12055		ClamTruck	WPendergast			
6/8/2020	ST12034		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST12031		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3657	2	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST12037		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST12040		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST12050		ClamTruck	WPendergast			
6/8/2020	ST3655	27	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST11960		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST11968		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST11948		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9384		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3735	9	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST9505		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9502		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3734	9	VactorTruck	IW1	None	N/A	None
6/8/2020	ST9594		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9596		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9598		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9604		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3732	23	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST9510		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST13162		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST13190		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST9314		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/8/2020	ST3731	20	VactorTruck	IW1	Full	Clear	None
6/8/2020	ST3729	31	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST3778	25	VactorTruck	IW1	None	Clear	None
6/8/2020	ST3795	31	VactorTruck	IW1	None	Clear	None
6/8/2020	ST500203		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3796	9	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST10499		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST10485		ClamTruck	WPendergast			
6/8/2020	ST10489		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3798	15	VactorTruck	IW1	Full	Clear	None
6/8/2020	ST8933		ClamTruck	WPendergast	None	N/A	None
6/8/2020	ST3801	8	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST3807	47	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST10939	34	VactorTruck	IW1	Minimal	Clear	None
6/8/2020	ST10940	20	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST8669		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10373		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST11011	17	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST10379		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST10384		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST10386		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST10391		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST10519		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST500308		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST11010	32	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST11009	24	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST10529		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10530						
6/10/2020	ST10521		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/10/2020	ST500305		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10551		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST210274		ClamTruck	WPendergast			None
6/10/2020	ST10453		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST14928		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST20156		ClamTruck		None	N/A	None
6/10/2020	ST20152		ClamTruck	WPendergast		N/A	None
6/10/2020	ST11008	13	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST12227		ClamTruck	WPendergast	None		None
6/10/2020	ST12228		ClamTruck	WPendergast	Minimal	N/A	None
6/10/2020	ST20034		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST20033		ClamTruck		None	N/A	None
6/10/2020	ST20032		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST20031		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST12239		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST12276		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST11004	34	VactorTruck	IW1	None	Clear	None
6/10/2020	ST12198		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10995	35	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST10984	38	VactorTruck	IW1	None	Clear	None
6/10/2020	ST10989	33	VactorTruck	IW1	None	Clear	None
6/10/2020	ST10990	40	VactorTruck	IW1	None	Clear	None
6/10/2020	ST14760		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST210377		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST14756		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10991	34	VactorTruck	IW1	None	Clear	None
6/10/2020	ST14755		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST14753			WPendergast	None	N/A	None
6/10/2020	ST14750		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/10/2020	ST14745		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST20056		ClamTruck	WPendergast	Full	N/A	None
6/10/2020	ST210088		ClamTruck	WPendergast	Full	N/A	None
6/10/2020	ST4040		ClamTruck	WPendergast	None	N/A	None
6/10/2020	ST10986	11	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST10985	19	VactorTruck	IW1	Minimal	Clear	None
6/10/2020	ST10983	16	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST4373		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST10976	29	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST4387		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST4332		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST4333		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST4338		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST4338		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST10982	11	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST11293	20	VactorTruck	IW2	None	Clear	None
6/11/2020	ST4341		ClamTruck	WPendergast	Full	N/A	None
6/11/2020	ST4347		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST11294	25	VactorTruck	IW2	None	Clear	None
6/11/2020	ST4286		ClamTruck	WPendergast	Minimal	N/A	None
6/11/2020	ST10977	18	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST210381		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST11295	40	VactorTruck	IW2	None	Clear	None
6/11/2020	ST4018		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST17491	9	ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST11296	38	VactorTruck	IW2	None	Clear	None
6/11/2020	ST10973	32	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST11300	11	VactorTruck	IW2	None	Clear	None
6/11/2020	ST17499		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/11/2020	ST10974	4	VactorTruck	IW1	None	N/A	None
6/11/2020	ST5474		ClamTruck	WPendergast	Minimal	N/A	None
6/11/2020	ST11298	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST10970	4	VactorTruck	IW1	None	N/A	None
6/11/2020	ST5454		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST5467		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST11299	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST5466		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST5471		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST10914	19	VactorTruck	IW1	None	N/A	None
6/11/2020	ST17479		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST17482		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST10967	24	VactorTruck	IW1	None	Clear	None
6/11/2020	ST11340	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST10965	32	VactorTruck	IW1	None	N/A	None
6/11/2020	ST11341	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST10922	31	VactorTruck	IW1	None	N/A	None
6/11/2020	ST10923	29	VactorTruck	IW1	None	Clear	None
6/11/2020	ST10925	13	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST7176	20	VactorTruck	IW2	Minimal	Clear	None
6/11/2020	ST7153	28	VactorTruck	IW2	None	Clear	None
6/11/2020	ST7151	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST7148	13	VactorTruck	IW2	None	Clear	None
6/11/2020	ST7156	23	VactorTruck	IW2	None	Clear	None
6/11/2020	ST1986		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST1983		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST1980		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST7161	12	VactorTruck	IW2	Minimal	Clear	None
6/11/2020	ST210385		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/11/2020	ST2037		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST7160	0	VactorTruck	IW2	None	N/A	None
6/11/2020	ST210464		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST17466		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST17464		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST17462		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST10926	7	VactorTruck	IW1	Minimal	Clear	None
6/11/2020	ST17461		ClamTruck	WPendergast	None	N/A	None
6/11/2020	ST7159	17	VactorTruck	IW2	None	Clear	None
6/11/2020	ST7157	15	VactorTruck	IW2	Minimal	Clear	None
6/12/2020	ST10915	31	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10916	18	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10920	13	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10921	20	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10917	19	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10964	30	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10966	22	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10969	42	VactorTruck	IW1	Minimal	Clear	None
6/12/2020	ST10972	25	VactorTruck	IW1	None	Clear	None
6/12/2020	ST10993	31	VactorTruck	IW1	None	Clear	None
6/12/2020	ST11031	28	VactorTruck	IW1	None	Clear	None
6/12/2020	ST11030	29	VactorTruck	IW1	None	Clear	None
6/12/2020	ST11029	33	VactorTruck	IW1	None	Clear	None
6/15/2020	ST5578	23	ClamTruck	WPendergast	None	N/A	None
6/15/2020	ST10711		ClamTruck	WPendergast	None	N/A	None
6/15/2020	ST500273		ClamTruck	WPendergast	Minimal	N/A	None
6/15/2020	ST8511		ClamTruck	WPendergast	Minimal	N/A	None
6/15/2020	ST8506		ClamTruck	WPendergast	None	N/A	None
6/15/2020	ST8501		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/15/2020	ST8478		ClamTruck	WPendergast	None		None
6/15/2020	ST210249		ClamTruck	WPendergast	None	N/A	None
6/16/2020	ST10301		ClamTruck	WPendergast	None	N/A	None
6/16/2020	ST10298		ClamTruck	WPendergast	None	N/A	None
6/16/2020	ST10297		ClamTruck	WPendergast	None	N/A	None
6/16/2020	ST10342		ClamTruck	WPendergast	None	N/A	None
6/16/2020	ST10337		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST9934		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST9930		ClamTruck	WPendergast	Full	N/A	None
6/17/2020	ST9945		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST9815		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST210391		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST9819		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST13135		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST210410		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST13156		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST10334		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST10331			WPendergast	None	N/A	None
6/17/2020	ST8237		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST8240		ClamTruck	WPendergast	None	N/A	None
6/17/2020	ST8242		ClamTruck	WPendergast	None	N/A	None
6/19/2020	ST210173	30	VactorTruck	IW2	None	Clear	None
6/19/2020	ST3296	33	VactorTruck	IW2	None	Clear	None
6/19/2020	ST3298	29	VactorTruck	IW2	None	NotClear	None
6/19/2020	ST3304	30	VactorTruck	IW2	Minimal	Clear	None
6/22/2020	ST12538	43	ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST12464	25	ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8222		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8232		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/22/2020	ST8259		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST8280		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST500274		ClamTruck	WPendergast			
6/22/2020	ST8286		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST8292		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST8296		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST8297		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST210235		ClamTruck	WPendergast	Minimal	N/A	None
6/22/2020	ST8329		ClamTruck	WPendergast	Full	N/A	None
6/22/2020	ST8314		ClamTruck	WPendergast	Full	N/A	None
6/22/2020	ST8321		ClamTruck	WPendergast	Full	N/A	None
6/22/2020	ST8085		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST210234		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8215		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST500270		ClamTruck	WPendergast			None
6/22/2020	ST10343		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST10320		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST10304		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8431		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8429		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8426		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8425		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8423		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8401		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8395		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8526		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8522		ClamTruck	WPendergast			
6/22/2020	ST8521		ClamTruck	WPendergast	None	N/A	None
6/22/2020	ST8701		ClamTruck	WPendergast	Full	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/23/2020	ST8996		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST10348		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST12103		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST12168		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST12211		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST12138		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11990		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11782		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11781		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11993		ClamTruck	WPendergast	Full	N/A	None
6/23/2020	ST11789		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST210276		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11755		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11841		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11851		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11800		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11803		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11981		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11982		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11983		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11820		ClamTruck	WPendergast	None	N/A	None
6/23/2020	ST11829		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST11840		ClamTruck	WPendergast	Minimal	N/A	None
6/23/2020	ST210408		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12426		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12421		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST12418		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12413		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12354		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/24/2020	ST12355		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12359		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12364		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12367		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12367		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST13909		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST13911		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12601		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12604		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12606		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12608		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12379		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST210227		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12390		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12613		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12583		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12572		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12593		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12555		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST210226		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12626		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12643		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST12678		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST12671		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12662		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST12691		ClamTruck	WPendergast	Minimal	N/A	None
6/24/2020	ST12697		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12734		ClamTruck	WPendergast	None	N/A	None
6/24/2020	ST12736		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/25/2020	ST1609	17	VactorTruck	IW1	None	Clear	None
6/25/2020	ST12770		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST12484		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST1611	26	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST12465		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST12405		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST12497		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST500269		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST1612	18	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST12452		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST3323	32	VactorTruck	IW2	None	NotClear	Strong
6/25/2020	ST13876		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST500218		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST1614	16	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST13787		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13848		ClamTruck	WPendergast	Full	N/A	None
6/25/2020		37	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST1615	12	VactorTruck	IW1	None	Clear	None
6/25/2020	ST13576		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST13858		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13817		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13581		ClamTruck	WPendergast	None	N/A	None
6/25/2020		39	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST1578	10	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST13495		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13495		ClamTruck	WPendergast			
6/25/2020	ST20049		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST1575	19	VactorTruck	IW1	None	Clear	None
6/25/2020	ST13500		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/25/2020	ST13470		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13473		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST500212		ClamTruck	WPendergast			None
6/25/2020	ST13536		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13531		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST17402	27	VactorTruck	IW2	None	NotClear	Slight
6/25/2020	ST210499		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13524		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST1481	6	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST13704		ClamTruck	WPendergast			
6/25/2020	ST17403	4	VactorTruck	IW2	None	NotClear	Slight
6/25/2020	ST13703		ClamTruck	WPendergast			
6/25/2020	ST13700		ClamTruck	WPendergast			
6/25/2020	ST3170	22	VactorTruck	IW2	Minimal	Clear	None
6/25/2020	ST1480	27	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST17401	15	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST13695		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST17406	27	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST13698		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST17407	29	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST3174	18	VactorTruck	IW2	None	Clear	None
6/25/2020	ST1641	13	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST17409	50	VactorTruck	IW2	None	NotClear	None
6/25/2020	ST17408	3	VactorTruck	IW2	None	N/A	None
6/25/2020	ST1640	12	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST3174	25	VactorTruck	IW2	None	Clear	None
6/25/2020	ST3177	25	VactorTruck	IW2	None	Clear	None
6/25/2020	ST1646	25	VactorTruck	IW1	None	Clear	None
6/25/2020	ST3145	18	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/25/2020	ST3143	15	VactorTruck	IW2	None	Clear	None
6/25/2020	ST1643	22	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST3139	20	VactorTruck	IW2	None	Clear	None
6/25/2020	ST3137	30	VactorTruck	IW2	None	Clear	None
6/25/2020	ST3135	64	VactorTruck	IW2	None	Clear	None
6/25/2020	ST13720		ClamTruck	WPendergast			
6/25/2020	ST13721		ClamTruck	WPendergast			
6/25/2020	ST210288		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST210289		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13741		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST3144	22	VactorTruck	IW2	None	Clear	None
6/25/2020	ST13650		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13660		ClamTruck	WPendergast	None	N/A	None
6/25/2020	ST13665		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST3141	15	VactorTruck	IW2	None	Clear	None
6/25/2020	ST1644	23	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST13414		ClamTruck	WPendergast	Minimal	N/A	None
6/25/2020	ST3140	13	VactorTruck	IW2	Minimal	Clear	None
6/25/2020	ST3138	46	VactorTruck	IW2	None	N/A	None
6/25/2020	ST1462	8	VactorTruck	IW1	Minimal	Clear	None
6/25/2020	ST3087	36	VactorTruck	IW2	None	N/A	None
6/25/2020	ST1467	7	VactorTruck	IW1	None	Clear	None
6/25/2020	ST1468	16	VactorTruck	IW1	Minimal	Clear	None
6/26/2020	ST3205	41	VactorTruck	IW1	None	Clear	None
6/26/2020	ST210277	14	ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST3207	17	VactorTruck	IW1	Minimal	Clear	None
6/26/2020	ST210115	11	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3194	13	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3086	24	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/26/2020	ST3092	39	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3198	27	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3095	13	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3200	18	VactorTruck	IW1	Minimal	Clear	None
6/26/2020	ST3097	24	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3098	40	VactorTruck	IW2	Full	NotClear	None
6/26/2020	ST3099	20	VactorTruck	IW2	Full	NotClear	None
6/26/2020	ST3215	31	VactorTruck	IW1	None	Clear	None
6/26/2020	ST13666		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST13675		ClamTruck	WPendergast	Full	N/A	None
6/26/2020	ST3100	27	VactorTruck	IW2	Full	NotClear	None
6/26/2020	ST13690		ClamTruck	WPendergast	Minimal	N/A	None
6/26/2020	ST3103	28	VactorTruck	IW2	None	NotClear	None
6/26/2020	ST13412		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST3247	32	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3106	37	VactorTruck	IW2	None	N/A	None
6/26/2020	ST12748		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST13409		ClamTruck	WPendergast	Minimal	N/A	None
6/26/2020	ST210422		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST210423		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST210424		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST210425		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST20251		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST210428		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST3107	29	VactorTruck	IW2	None	NotClear	None
6/26/2020	ST20257		ClamTruck	WPendergast	None	N/A	None
6/26/2020	ST7099	12	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3108	34	VactorTruck	IW2	None	NotClear	None
6/26/2020	ST7097	16	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/26/2020	ST7096	14	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3113	37	VactorTruck	IW2	Full	NotClear	None
6/26/2020	ST7098	26	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3114	34	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3116	36	VactorTruck	IW2	None	NotClear	None
6/26/2020	ST7091	20	VactorTruck	IW1	Minimal	Clear	None
6/26/2020	ST3115	50	VactorTruck	IW2	None	NotClear	None
6/26/2020	ST7089	18	VactorTruck	IW1	None	Clear	None
6/26/2020	ST3117	40	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3075	32	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3077	44	VactorTruck	IW2	None	N/A	None
6/26/2020	ST3074	27	VactorTruck	IW2	Full	NotClear	None
6/26/2020	ST7086	23	VactorTruck	IW1	None	Clear	None
6/26/2020	ST7041	34	VactorTruck	IW1	None	Clear	None
6/29/2020	ST11027	30	VactorTruck	IW1	Minimal	Clear	None
6/29/2020	ST11024	16	VactorTruck	IW1	None	Clear	None
6/29/2020	ST11025	20	VactorTruck	IW1	None	Clear	None
6/29/2020	ST11026	24	VactorTruck	IW1	None	Clear	None
6/29/2020	ST11028	23	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1051	9	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1047	40	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1045	61	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1044	9	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1043	40	VactorTruck	IW1	Minimal	Clear	None
6/30/2020		16	ClamTruck	WPendergast	None	N/A	None
6/30/2020	ST1035	52	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1033	25	VactorTruck	IW1	None	Clear	None
6/30/2020	ST1036	23	VactorTruck	IW1	None	Clear	None
6/30/2020	ST11844	23	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
6/30/2020	ST11842	25	VactorTruck	IW1	None	Clear	None
6/30/2020	ST11843	23	VactorTruck	IW1	None	Clear	None
6/30/2020	ST5588	15	VactorTruck	IW1	None	Clear	None
6/30/2020	ST5586	11	VactorTruck	IW1	None	Clear	None
6/30/2020	ST5582	13	VactorTruck	IW1	None	Clear	None
6/30/2020	ST5583	9	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6656	19	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6653	22	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6644	18	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6637	14	VactorTruck	IW1	Minimal	Clear	None
7/1/2020	ST6668	5	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6712	33	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5274	11	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5270	14	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5259	15	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5252	23	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5249	30	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5241	20	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6737	37	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5227	22	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6657	20	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5229	26	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6658	25	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6661	22	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5220	19	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6662	18	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5223	20	VactorTruck	IW1	None	Clear	None
7/1/2020	ST6667	32	VactorTruck	IW1	None	Clear	None
7/1/2020	ST5217	19	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/1/2020	ST5212	15	VactorTruck	IW1	None	Clear	None
7/2/2020	ST6802	26	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6797	20	VactorTruck	IW2	None	Clear	None
7/2/2020	ST5207	21	VactorTruck	IW1	None	NotClear	Slight
7/2/2020	ST17258	3	VactorTruck	IW1	None	Clear	None
7/2/2020	ST6796	17	VactorTruck	IW2	Minimal	Clear	None
7/2/2020	ST5201	18	VactorTruck	IW1	None	Clear	None
7/2/2020	ST6800	18	VactorTruck	IW2	Minimal	Clear	None
7/2/2020	ST5199	0	VactorTruck	IW1	Full	Clear	None
7/2/2020	ST210320	22	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5190	15	VactorTruck	IW1	None	Clear	None
7/2/2020	ST17257	30	VactorTruck	IW1	None	Clear	None
7/2/2020	ST6793	20	VactorTruck	IW2	Minimal	Clear	None
7/2/2020	ST5187	19	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5180	0	VactorTruck	IW1	None	Clear	None
7/2/2020	ST17273	35	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5210	16	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST5203	8	VactorTruck	IW1	None	Clear	None
7/2/2020	ST7059	50	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5197	0	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5192	0	VactorTruck	IW1	Minimal	Clear	None
7/2/2020	ST5185	10	VactorTruck	IW1	None	Clear	None
7/2/2020	ST9926	13	VactorTruck	IW2	None	Clear	None
7/2/2020	ST5182	0	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5232	12	VactorTruck	IW1	Minimal		
7/2/2020	ST5263	24	VactorTruck	IW1	None	Clear	None
7/2/2020	ST9924	17	VactorTruck	IW2	None	Clear	None
7/2/2020	ST9922	21	VactorTruck	IW2	None	Clear	None
7/2/2020	ST7060	40	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/2/2020	ST9923	20	VactorTruck	IW2	None	Clear	None
7/2/2020	ST7061	45	VactorTruck	IW1	None	Clear	None
7/2/2020	ST9927	30	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6776	28	VactorTruck	IW2	None	Clear	None
7/2/2020	ST5290	0	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST5296	0	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST5298	23	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST9958	46	VactorTruck	IW1	None	Clear	None
7/2/2020	ST5294	31	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST5289	38	VactorTruck	IW1	None	NotClear	None
7/2/2020	ST5340	18	VactorTruck	IW1	None	NotClear	Slight
7/2/2020	ST7049	35	VactorTruck	IW1	None	Clear	None
7/2/2020	ST6759	10	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6758	5	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6747	4	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6745	16	VactorTruck	IW2	None	Clear	None
7/2/2020	ST6742	18	VactorTruck	IW2	None	Clear	None
7/2/2020	ST7048	42	VactorTruck	IW1	None	Clear	None
7/2/2020	ST7050	57	VactorTruck	IW1	None	Clear	None
7/2/2020	ST7052	24	VactorTruck	IW1	None	Clear	None
7/2/2020	ST7053	46	VactorTruck	IW1	None	Clear	None
7/2/2020	ST7051	50	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3340	21	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3343	30	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3345	18	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3346	16	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3347	14	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3349	26	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3354	36	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/6/2020	ST3355	30	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2171	34	VactorTruck	IW2	None	N/A	None
7/6/2020	ST2169	34	VactorTruck	IW2	None	NotClear	None
7/6/2020	ST2163	38	VactorTruck	IW2	None	NotClear	None
7/6/2020	ST2154	51	VactorTruck	IW2	None	N/A	None
7/6/2020	ST2149	45	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3357	29	VactorTruck	IW1	None	Clear	None
7/6/2020	ST3356	18	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2126	45	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3359	20	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2128	50	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3360	21	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2134	50	VactorTruck	IW2	None	N/A	None
7/6/2020	ST2132	48	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3365	9	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2139	39	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3342	26	VactorTruck	IW1	None	Clear	None
7/6/2020	ST2140	48	VactorTruck	IW2	None	N/A	None
7/6/2020	ST3339	30	VactorTruck	IW1	None	Clear	None
7/7/2020	ST2145	40	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST2146	44	VactorTruck	IW2	None	N/A	None
7/7/2020	ST2148	52	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST2150	43	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST2153	39	VactorTruck	IW2	None	Clear	None
7/7/2020	ST2155	31	VactorTruck	IW2	Minimal	NotClear	None
7/7/2020	ST2158	38	VactorTruck	IW2	Minimal	NotClear	None
7/7/2020	ST2160	30	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST2164	47	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST2166	32	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/7/2020	ST3999	32	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST4001	32	VactorTruck	IW2	None	Clear	None
7/7/2020	ST4004	27	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST210070	8	VactorTruck	IW2	None	N/A	None
7/7/2020	ST1838	1	VactorTruck	IW2	None	N/A	None
7/7/2020	ST1843	2	VactorTruck	IW2	None	N/A	None
7/7/2020	ST1847	5	VactorTruck	IW2	None	N/A	None
7/7/2020	ST1845	4	VactorTruck	IW2	None	N/A	None
7/7/2020	ST1852	16	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST1853	49	VactorTruck	IW2	None	NotClear	None
7/7/2020	ST1849	37	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST210223	10	VactorTruck	IW1	None	Clear	None
7/8/2020	ST210277		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST11652		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST11661		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST3825	25	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST210278		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST210279		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST2728	18	VactorTruck	IW1	None	Clear	None
7/8/2020	ST14102		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST3823	42	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST13963		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST13958		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST3821	38	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST2724	17	VactorTruck	IW1	None	Clear	None
7/8/2020	ST3819	18	VactorTruck	IW2	Minimal	NotClear	None
7/8/2020	ST15169		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15160		ClamTruck	WPendergast	None	N/A	Slight
7/8/2020	ST2722	21	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/8/2020	ST3817	51	VactorTruck	IW2	None	N/A	None
7/8/2020	ST15192		ClamTruck	WPendergast			
7/8/2020	ST15426		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST10938	45	VactorTruck	IW2	None	N/A	None
7/8/2020	ST15755		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST10937	59	VactorTruck	IW2	None	N/A	None
7/8/2020	ST15755		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15511		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST3806	90	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST2690	35	VactorTruck	IW1	None	Clear	None
7/8/2020	ST15493		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST3808	59	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST15504		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST2689	34	VactorTruck	IW1	None	Clear	None
7/8/2020	ST15545		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15556		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15588		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15737		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST15744		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16324		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16335		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16339		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16348		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16309		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST16294		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST11435	20	VactorTruck	IW1	None	Clear	None
7/8/2020	ST16570		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST210254		ClamTruck	WPendergast	None	N/A	None
7/8/2020	ST2712	10	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/8/2020	ST11419	7	VactorTruck	IW1	None	Clear	None
7/8/2020	ST11422	5	VactorTruck	IW1	None	Clear	None
7/8/2020	ST3809	30	VactorTruck	IW2	None	NotClear	None
7/8/2020	ST3810	37	VactorTruck	IW2	None	Clear	None
7/8/2020	ST1327	18	VactorTruck	IW1	None	Clear	None
7/8/2020	ST1328	19	VactorTruck	IW1	None	Clear	None
7/8/2020	ST1329	19	VactorTruck	IW1	None	Clear	None
7/8/2020	ST1332	15	VactorTruck	IW1	None	Clear	None
7/8/2020	ST1333	19	VactorTruck	IW1	None	Clear	None
7/9/2020	ST16598		ClamTruck	WPendergast	None	Clear	None
7/9/2020	ST16206		ClamTruck	WPendergast		N/A	
7/9/2020	ST16415		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST16426		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST15916		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST15901		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST15894		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST15987		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST15998		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16157		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16160		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16141		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST16277		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST210351		ClamTruck	WPendergast			
7/9/2020	ST16280		ClamTruck	WPendergast	Full	N/A	None
7/9/2020	ST16285		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16289		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16401		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST16405		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16271		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/9/2020	ST16262		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16263		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST16411		ClamTruck	WPendergast	Minimal	N/A	None
7/9/2020	ST16413		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16436		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16431		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16450		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16461		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16476		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST16498		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST17531		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST17533		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST10293		ClamTruck	WPendergast	None	N/A	None
7/9/2020	ST310011		ClamTruck	WPendergast	None	N/A	None
7/10/2020	ST3811	28	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST3812	46	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST3814	42	VactorTruck	IW2	Minimal	NotClear	None
7/10/2020	ST3816	50	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST3827	57	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST3828	51	VactorTruck	IW2	Minimal	NotClear	None
7/10/2020	ST3832	35	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST3836	49	VactorTruck	IW2	None	N/A	None
7/10/2020	ST3834	30	VactorTruck	IW2	None	N/A	None
7/10/2020	ST210277	7	VactorTruck	IW2	None	N/A	None
7/10/2020	ST11678	5	VactorTruck	IW2	None	N/A	None
7/10/2020	ST11680	36	VactorTruck	IW2	None	Clear	None
7/10/2020	ST11552	41	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST11555	46	VactorTruck	IW2	None	N/A	None
7/10/2020	ST11559	36	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/10/2020	ST11557	28	VactorTruck	IW2	None	NotClear	None
7/10/2020	ST11554	37	VactorTruck	IW2	None	N/A	None
7/10/2020	ST11567	16	VactorTruck	IW2	None	NotClear	None
7/13/2020	ST16495		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16522		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16547		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16559		ClamTruck		None	N/A	None
7/13/2020	ST16549		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16499		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16418		ClamTruck	WPendergast			
7/13/2020	ST16420		ClamTruck	WPendergast			
7/13/2020	ST16423		ClamTruck	WPendergast			
7/13/2020	ST16283		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16276		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15599		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15598		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15468		ClamTruck	WPendergast	Full	N/A	None
7/13/2020	ST15464		ClamTruck	WPendergast	Full	N/A	None
7/13/2020	ST15463		ClamTruck	WPendergast	Full	N/A	None
7/13/2020	ST3839	31	VactorTruck	IW1	None	NotClear	None
7/13/2020	ST15632		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15637		ClamTruck	WPendergast			
7/13/2020	ST15629		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15628		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST3841	25	VactorTruck	IW1	Minimal	NotClear	None
7/13/2020	ST15624		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST3842	27	VactorTruck	IW1	Minimal	NotClear	None
7/13/2020	ST15618		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15613		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/13/2020	ST15608		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15603		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15861		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15854		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15792		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST3855	46	VactorTruck	IW1	None	N/A	None
7/13/2020	ST15788		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15786		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15758		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15763		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST3852	47	VactorTruck	IW1	None	N/A	None
7/13/2020	ST15782		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST210266		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15777		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15775		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15959		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST3851	42	VactorTruck	IW1	None	N/A	None
7/13/2020	ST16366		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16371		ClamTruck	WPendergast	Minimal	N/A	None
7/13/2020	ST16373		ClamTruck	WPendergast	Minimal	N/A	None
7/13/2020	ST10948	63	VactorTruck	IW1	None	N/A	None
7/13/2020	ST16374		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST16377		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST15860		ClamTruck	WPendergast	Minimal	N/A	None
7/13/2020	ST10946	58	VactorTruck	IW1	None	N/A	None
7/13/2020	ST10950	44	VactorTruck	IW1	None	N/A	None
7/13/2020	ST10294		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST10953	53	VactorTruck	IW1	None	N/A	None
7/13/2020	ST310008		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/13/2020	ST310009		ClamTruck	WPendergast	None	N/A	None
7/13/2020	ST17539		ClamTruck	WPendergast	None	N/A	None
7/14/2020	ST10956	40	VactorTruck	IW2	None	NotClear	None
7/14/2020	ST10958	41	VactorTruck	IW2	None	N/A	None
7/14/2020	ST10954	50	VactorTruck	IW2	None	N/A	None
7/14/2020	ST10952	39	VactorTruck	IW2	None	N/A	None
7/14/2020	ST10951	45	VactorTruck	IW2	None	NotClear	None
7/14/2020	ST10949	41	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11050	36	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11060	45	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST16001		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST11058	46	VactorTruck	IW2	None	N/A	None
7/15/2020	ST16003		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST16005		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST16008		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST16011		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST11057	16	VactorTruck	IW2	None	N/A	None
7/15/2020	ST16014		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST16074		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST11056	8	VactorTruck	IW2	None	N/A	None
7/15/2020	ST16080		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST16081		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST11069	12	VactorTruck	IW2	None	N/A	None
7/15/2020	ST16084		ClamTruck	WPendergast		N/A	None
7/15/2020	ST11067	7	VactorTruck	IW2	None	N/A	None
7/15/2020	ST11049	10	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11047	37	VactorTruck	IW2	None	Clear	None
7/15/2020	ST14921		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST14920		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/15/2020	ST11044	46	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11016	22	VactorTruck	IW2	None	Clear	None
7/15/2020	ST210448		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST12338		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST12335		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST12332		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST12331		ClamTruck	WPendergast	Minimal	N/A	None
7/15/2020	ST210458		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210457		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210456		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210455		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210454		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210453		ClamTruck	WPendergast			
7/15/2020	ST11021	26	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST210452		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210451		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST11023	26	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11022	49	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11018	23	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST11007	7	VactorTruck	IW2	Minimal	NotClear	None
7/15/2020	ST11006	16	VactorTruck	IW2	None	Clear	None
7/15/2020	ST11003	37	VactorTruck	IW2	None	NotClear	None
7/15/2020	ST210450		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210449		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST210447		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST10081		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST10085		ClamTruck	WPendergast	None	N/A	None
7/15/2020	ST10084		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST5579	14	ClamTruck	WPendergast	None		None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/16/2020	ST17537		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST17541		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST17540		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST17536	13	ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST17535		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST17534		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST10295	27	ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST10292	25	ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST12223		ClamTruck	WPendergast	None	N/A	None
7/16/2020	ST20201		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST6750	25	VactorTruck	IW3	None	Clear	None
7/17/2020	ST14203		ClamTruck	WPendergast	Minimal	N/A	None
7/17/2020	ST14199		ClamTruck	WPendergast			
7/17/2020	ST210460		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST14197		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST6784	43	VactorTruck	IW3	Minimal	Clear	None
7/17/2020	ST14196		ClamTruck	WPendergast	Full	N/A	None
7/17/2020	ST14194		ClamTruck	WPendergast	Full	Clear	None
7/17/2020	ST14218		ClamTruck	WPendergast	Full	Clear	None
7/17/2020	ST14222		ClamTruck	WPendergast	Full	Clear	None
7/17/2020	ST14227		ClamTruck	WPendergast	Full	Clear	None
7/17/2020	ST6785	27	VactorTruck	IW3	None	Clear	None
7/17/2020	ST14248		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST10769		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST11481		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST11478		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST6754	33	VactorTruck	IW3	None	Clear	None
7/17/2020	ST210459		ClamTruck	WPendergast	Minimal	N/A	None
7/17/2020	ST15012		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/17/2020	ST15008		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST13091		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST6753	19	VactorTruck	IW3	Minimal	Clear	None
7/17/2020	ST6756	12	VactorTruck	IW3	Minimal	Clear	None
7/17/2020	ST6757	19	VactorTruck	IW3	None	Clear	None
7/17/2020	ST6742	8	VactorTruck	IW3	Minimal	Clear	None
7/17/2020	ST6801	34	VactorTruck	IW3	Minimal	Clear	None
7/17/2020	ST13103		ClamTruck	WPendergast	None	N/A	None
7/17/2020	ST13103		ClamTruck	WPendergast	Full	N/A	None
7/17/2020	ST3908	26	VactorTruck	IW3	None	Clear	None
7/17/2020	ST3905	16	VactorTruck	IW3	None	Clear	None
7/17/2020	ST3909	46	VactorTruck	IW3	None	Clear	None
7/20/2020	ST17256	29	VactorTruck	IW2	Minimal	NotClear	None
7/20/2020	ST11927		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST17269	45	VactorTruck	IW2	Minimal	NotClear	None
7/20/2020	ST20203		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST13101		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST17268	43	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST13176		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST13133		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST17267	47	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST13131		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST7017	24	VactorTruck	IW3	None	Clear	None
7/20/2020	ST17265	63	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7019	48	VactorTruck	IW3	None	Clear	None
7/20/2020	ST7020	22	VactorTruck	IW3	None	Clear	None
7/20/2020	ST17252	57	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7021	38	VactorTruck	IW3	None	Clear	None
7/20/2020	ST13182		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/20/2020	ST13199		ClamTruck	WPendergast	Minimal	N/A	None
7/20/2020	ST7022	26	VactorTruck	IW3	None	Clear	None
7/20/2020	ST9850		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST17270	35	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7023	21	VactorTruck	IW3	None	Clear	None
7/20/2020	ST9853		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST9866		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST9874		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST7024	14	VactorTruck	IW3	None	Clear	None
7/20/2020	ST9881		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST17251	40	VactorTruck	IW2	Minimal	NotClear	None
7/20/2020	ST8909		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST7027	36	VactorTruck	IW3	None	Clear	None
7/20/2020	ST8576		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST8585		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST8609		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST7028	43	VactorTruck	IW3	None	Clear	None
7/20/2020	ST8613		ClamTruck	WPendergast	None	N/A	None
7/20/2020	ST7030	24	VactorTruck	IW3	Minimal	Clear	None
7/20/2020	ST3720	7	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST3721	26	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7029	30	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3723	14	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7032	35	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3724	8	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7033	14	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3725	53	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7036	8	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3726	30	VactorTruck	IW2	None	NotClear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/20/2020	ST7035	35	VactorTruck	IW3	None	Clear	None
7/20/2020	ST7037	35	VactorTruck	IW3	None	Clear	None
7/20/2020	ST210184	49	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST7018	35	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3718	11	VactorTruck	IW2	Full	NotClear	None
7/20/2020	ST7040	21	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3716	30	VactorTruck	IW2	None	NotClear	None
7/20/2020	ST3715	18	VactorTruck	IW2	Full	NotClear	None
7/20/2020	ST7085	26	VactorTruck	IW3	None	Clear	None
7/20/2020	ST3714	21	VactorTruck	IW2	Full	NotClear	None
7/20/2020	ST7083	23	VactorTruck	IW3	None	Clear	None
7/21/2020	ST8033		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST8616		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST17278	44	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST8644		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST8646		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST8650		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST210498		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST20172		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST17279	6	VactorTruck	IW2	None	N/A	None
7/21/2020	ST20171		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST7047	8	VactorTruck	IW3	None	Clear	None
7/21/2020	ST17250	48	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST8906		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST7055	10	VactorTruck	IW3	None	N/A	None
7/21/2020	ST17274	44	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST7063	18	VactorTruck	IW3	None	Clear	None
7/21/2020	ST210409		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST8901		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/21/2020	ST17276	54	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST9880		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST9846		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST9845		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST3743	47	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST9842			WPendergast	None	N/A	None
7/21/2020	ST9840		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST7045	21	VactorTruck	IW3	None	Clear	None
7/21/2020	ST9837		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST13192		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST13191		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST210183	30	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST13186		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST210411		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST210283		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST20043		ClamTruck	WPendergast			
7/21/2020	ST9277		ClamTruck	WPendergast			
7/21/2020	ST3746	46	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST3751	24	VactorTruck	IW2	None	Clear	None
7/21/2020	ST210533	37	VactorTruck	IW3	None	Clear	None
7/21/2020	ST9785		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST3748	33	VactorTruck	IW2	None	NotClear	None
7/21/2020	ST9257		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST3741	40	VactorTruck	IW2	None	N/A	None
7/21/2020	ST9654		ClamTruck	WPendergast	Full	N/A	None
7/21/2020	ST9254		ClamTruck	WPendergast	Full	NotClear	None
7/21/2020	ST9671		ClamTruck	WPendergast	None	N/A	None
7/21/2020	ST3740	34	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3437	40	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/22/2020	ST210522	35	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3412	34	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3413	27	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3414	32	VactorTruck	IW2	None	N/A	None
7/22/2020	ST3421	51	VactorTruck	IW2	None	N/A	None
7/22/2020	ST210541	28	VactorTruck	IW3	None	Clear	None
7/22/2020	ST210545	30	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3415	28	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST210552	31	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3231	32	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST210551	18	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3216	15	VactorTruck	IW2	None	Clear	None
7/22/2020	ST210554	36	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3220	24	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST210568	39	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3223	84	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST210569	24	VactorTruck	IW3	None	Clear	None
7/22/2020	ST210567	37	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3227	59	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3230	53	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST7118	3	VactorTruck	IW3	None		None
7/22/2020	ST7114	4	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7112	30	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7120	4	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7125	11	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7122	2	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7138	5	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7137	27	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3626	39	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/22/2020	ST7143	20	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7144	37	VactorTruck	IW3	None	Clear	None
7/22/2020	ST3629	40	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3630	40	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3631	47	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST3627	39	VactorTruck	IW2	None	NotClear	None
7/22/2020	ST7135	40	VactorTruck	IW3	None	Clear	None
7/22/2020	ST7136	44	VactorTruck	IW3	None	Clear	None
7/23/2020	ST3424	24	VactorTruck	IW2	None	N/A	None
7/23/2020	ST3454	8	VactorTruck	IW2	Minimal	Clear	None
7/23/2020	ST3455	44	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3440	24	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3439	14	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3438	43	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3441	17	VactorTruck	IW2	Minimal	Clear	None
7/23/2020	ST3444	13	VactorTruck	IW2	Minimal	NotClear	None
7/23/2020	ST3446	34	VactorTruck	IW2	None	N/A	None
7/23/2020	ST3453	21	VactorTruck	IW2	None	N/A	None
7/23/2020	ST3449	20	VactorTruck	IW2	None	N/A	None
7/23/2020	ST3448	9	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3447	21	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3281	46	VactorTruck	IW2	None	NotClear	None
7/23/2020	ST3286	40	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3894	47	VactorTruck	IW2	None	N/A	None
7/24/2020	ST3889	42	VactorTruck	IW2	Minimal	NotClear	None
7/24/2020	ST3884	36	VactorTruck	IW2	Minimal	NotClear	None
7/24/2020	ST3875	40	VactorTruck	IW2	Minimal	NotClear	None
7/24/2020	ST3876	20	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3877	8	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/24/2020	ST3878	34	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3879	51	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3885	33	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3886	47	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3891	39	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3890	44	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3887	46	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3888	36	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3895	31	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3859	43	VactorTruck	IW2	None	N/A	None
7/24/2020	ST3860	39	VactorTruck	IW2	None	N/A	None
7/24/2020	ST3871	51	VactorTruck	IW2	None	Clear	None
7/24/2020	ST3873	22	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3874	38	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3872	34	VactorTruck	IW2	None	NotClear	None
7/24/2020	ST3870	35	VactorTruck	IW2	None	N/A	None
7/27/2020	ST3279	45	VactorTruck	IW2	None	NotClear	None
7/27/2020	ST3275	67	VactorTruck	IW2	None	NotClear	None
7/27/2020	ST3303	68	VactorTruck	IW2	None	NotClear	None
7/27/2020	ST7976	28	ClamTruck	WPendergast	None	N/A	None
7/27/2020	ST7977		ClamTruck	WPendergast	None	N/A	None
7/27/2020	ST17672		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST3362	45	VactorTruck	IW2	None	NotClear	None
7/28/2020	ST13123		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST3353	38	VactorTruck	IW2	None	NotClear	None
7/28/2020	ST13125		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST13127		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST13129		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST500174	5	VactorTruck	IW2	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/28/2020	ST14847		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST500177	49	VactorTruck	IW2	None	NotClear	None
7/28/2020	ST14855		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST14841		ClamTruck	WPendergast	None	N/A	None
7/28/2020	ST500175	47	VactorTruck	IW2	None	NotClear	None
7/28/2020	ST17667		ClamTruck	WPendergast			
7/28/2020	ST3351	39	VactorTruck	IW2	None	NotClear	None
7/28/2020	ST500271		ClamTruck	WPendergast			
7/28/2020	ST500272		ClamTruck	WPendergast			
7/28/2020	ST3350	39	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11250	6	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11248	9	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11244	43	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11240	43	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11235	28	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11236	12	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11237			IW2			
7/28/2020	ST11237	11	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11232	46	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11233	33	VactorTruck	IW2	Minimal	NotClear	None
7/28/2020	ST11234	58	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11245	43	VactorTruck	IW2	None	N/A	None
7/28/2020	ST11247	41	VactorTruck	IW2	None	N/A	None
7/29/2020	ST210099		ClamTruck	WPendergast	Full	N/A	None
7/29/2020	ST4211		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4226		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4155		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4158		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4162		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/29/2020	ST4165		ClamTruck	WPendergast			
7/29/2020	ST4168		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4172		ClamTruck	WPendergast	Minimal	N/A	None
7/29/2020	ST4316		ClamTruck	WPendergast	Minimal	N/A	None
7/29/2020	ST4314		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4312		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4301		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4301		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4126		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST4140		ClamTruck	WPendergast	Minimal	N/A	None
7/29/2020	ST210094		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST11307		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST210341		ClamTruck	WPendergast			
7/29/2020	ST210345		ClamTruck	WPendergast	None	N/A	None
7/29/2020	ST7249		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST210106		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST3788	50	VactorTruck	IW2	None	N/A	None
7/30/2020	ST5135		ClamTruck	WPendergast	Minimal	N/A	None
7/30/2020	ST4895		ClamTruck	WPendergast	Minimal	N/A	None
7/30/2020	ST4918		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST3783	43	VactorTruck	IW2	None	N/A	None
7/30/2020	ST4935		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST4971		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST3784	43	VactorTruck	IW2	None	N/A	None
7/30/2020	ST4987		ClamTruck	WPendergast	Minimal	N/A	None
7/30/2020	ST3785	24	VactorTruck	IW2	None	Clear	None
7/30/2020	ST3786	33	VactorTruck	IW2	None	N/A	None
7/30/2020	ST3787	26	VactorTruck	IW2	None	NotClear	None
7/30/2020	ST5015		ClamTruck	WPendergast	Minimal	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/30/2020	ST5164		ClamTruck	WPendergast	Minimal	N/A	None
7/30/2020	ST3668	44	VactorTruck	IW2	None	N/A	None
7/30/2020	ST5070		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST210180	31	VactorTruck	IW2	None	NotClear	None
7/30/2020	ST5128		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST5123		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST5106		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST5103		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST5108		ClamTruck	WPendergast		N/A	None
7/30/2020	ST5111		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST210177	36	VactorTruck	IW2	None	N/A	None
7/30/2020	ST5076		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST3649	9	VactorTruck	IW2	None	N/A	None
7/30/2020	ST5091		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST5093		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST3768	3	VactorTruck	IW2	None	N/A	None
7/30/2020	ST4811		ClamTruck	WPendergast	Minimal	N/A	None
7/30/2020	ST4722		ClamTruck	WPendergast	Full	N/A	None
7/30/2020	ST10934	29	VactorTruck	IW2	None	NotClear	None
7/30/2020	ST10942	4	VactorTruck	IW2	None	N/A	None
7/30/2020	ST17567		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST210198	4	VactorTruck	IW2	None	N/A	None
7/30/2020	ST6928	49	VactorTruck	IW3	None	Clear	None
7/30/2020	ST6924	27	VactorTruck	IW3	None	Clear	None
7/30/2020	ST6922	45	VactorTruck	IW3	None	Clear	None
7/30/2020	ST6919	44	VactorTruck	IW1	None	Clear	None
7/30/2020	ST6918	29	VactorTruck	IW3	None	Clear	None
7/30/2020	ST6914	31	VactorTruck	IW3	None	Clear	None
7/30/2020	ST6912	55	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
7/30/2020	ST7250		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST7244		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST17548		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST17549		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST10919	14	VactorTruck	IW2	None	Clear	None
7/30/2020	ST7225		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST6908	48	VactorTruck	IW3	None	Clear	None
7/30/2020	ST4530		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST17555		ClamTruck	WPendergast	None	N/A	None
7/30/2020	ST10918	18	VactorTruck	IW2	None	NotClear	None
7/30/2020	ST10924	15	VactorTruck	IW2	Minimal	NotClear	None
7/31/2020	ST6932	45	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6933	21	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6935	31	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6937	25	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6934	30	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6978	21	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6973	27	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6975	0	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6971	28	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6970	35	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6976	31	VactorTruck	IW1	None	Clear	None
7/31/2020	ST6977	33	VactorTruck	IW1	None	Clear	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None
8/3/2020	TBD		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/3/2020	ST1989		ClamTruck	WPendergast	Minimal	N/A	None
8/3/2020	ST17460		ClamTruck	WPendergast	None	N/A	None
8/3/2020	ST14360		ClamTruck	WPendergast	None	N/A	None
8/3/2020	ST14359		ClamTruck	WPendergast	None	N/A	None
8/3/2020	ST14355		ClamTruck	WPendergast	Minimal	N/A	None
8/3/2020	ST14368		ClamTruck	WPendergast	Minimal	N/A	None
8/3/2020	ST17477		ClamTruck	WPendergast	None	N/A	None
8/3/2020	ST14363		ClamTruck	WPendergast	None	N/A	None
8/3/2020	ST17474		ClamTruck	WPendergast	None	N/A	None
8/7/2020	ST6885	67	VactorTruck	IW3	None	Clear	None
8/7/2020	ST6886	74	VactorTruck	IW3	None	Clear	None
8/7/2020	ST6887	58	VactorTruck	IW3	None	Clear	None
8/7/2020	ST6889	39	VactorTruck	IW3	None	Clear	None
8/7/2020	ST6881	24	VactorTruck	IW3	None	Clear	None
8/7/2020	ST210559	41	VactorTruck	IW3	None	N/A	None
8/7/2020	ST210560	43	VactorTruck	IW3	None	Clear	None
8/7/2020	ST210562	1	VactorTruck	IW3	None	Clear	None
8/7/2020	ST210563	45	VactorTruck	IW3	None	Clear	None
8/7/2020	ST210565	64	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5702	29	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5683	22	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5676	14	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5675	15	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5678	15	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5678	2	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5680	2	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5682	31	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5686	31	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5687	40	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/14/2020	ST5671	18	VactorTruck	IW3	Minimal	Clear	None
8/14/2020	ST5666	35	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5668	13	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5672	13	VactorTruck	IW3	Minimal	Clear	None
8/14/2020	ST5690	19	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5693	30	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5685	8	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5701	18	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5703	33	VactorTruck	IW3	None	Clear	None
8/14/2020	ST5705	7	VactorTruck	IW3	None	Clear	None
8/14/2020	ST4214	43	VactorTruck	IW3	None	Clear	None
8/17/2020	ST3654	20	VactorTruck	IW2	None	N/A	None
8/17/2020	ST3653	24	VactorTruck	IW2	None	NotClear	None
8/17/2020	ST3651	8	VactorTruck	IW2	Minimal	NotClear	None
8/17/2020	ST500106	25	VactorTruck	IW3	None	Clear	None
8/17/2020	ST3646	24	VactorTruck	IW2	Minimal	NotClear	None
8/17/2020	ST3645	31	VactorTruck	IW2	Full	NotClear	None
8/17/2020	ST500103	51	VactorTruck	IW3	None	Clear	None
8/17/2020	ST3758	40	VactorTruck	IW2	None	N/A	None
8/17/2020	ST500107	39	VactorTruck	IW3	None	Clear	None
8/17/2020	ST3666	36	VactorTruck	IW2	None	N/A	None
8/17/2020	ST500112	28	VactorTruck	IW3	None	Clear	None
8/17/2020	ST500104	39	VactorTruck	IW3	None	Clear	None
8/17/2020	ST500101	46	VactorTruck	IW3	None	Clear	None
8/17/2020	ST14284		ClamTruck	WPendergast	None	N/A	None
8/17/2020	ST14282		ClamTruck	WPendergast	None	N/A	None
8/17/2020	ST14279		ClamTruck	WPendergast	None	N/A	None
8/17/2020	ST14278		ClamTruck	WPendergast	None	N/A	None
8/17/2020	ST14272		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/17/2020	ST14273		ClamTruck	WPendergast	None	N/A	None
8/17/2020	ST500099	47	VactorTruck	IW3	None	Clear	None
8/17/2020	ST500105	44	VactorTruck	IW3	None	Clear	None
8/17/2020	ST500102	42	VactorTruck	IW3	None	Clear	None
8/17/2020	ST500100	47	VactorTruck	IW3	None	Clear	None
8/17/2020	ST7072	28	VactorTruck	IW3	None	Clear	None
8/17/2020	ST7071	49	VactorTruck	IW3	Full	Clear	None
8/17/2020	ST7076	35	VactorTruck	IW3	None	Clear	None
8/17/2020	ST7077	30	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11366		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST11365		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST11227	7	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11228	7	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11223	6	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11222	20	VactorTruck	IW2	None	N/A	None
8/18/2020	ST1336		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST11221	17	VactorTruck	IW2	None	N/A	None
8/18/2020	ST14230		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST1072	25	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11220	66	VactorTruck	IW2	None	N/A	None
8/18/2020	ST14235		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST14238		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST14238		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST14242		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST14242		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST1070	39	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11219	55	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST14249		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST1073	40	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/18/2020	ST11218	62	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST11217	10	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST11216	9	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST1066	41	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11214	19	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST11212	8	VactorTruck	IW2	None	N/A	None
8/18/2020	ST1058	22	VactorTruck	IW3	None	Clear	None
8/18/2020	ST210357	10	VactorTruck	IW2	None	N/A	None
8/18/2020	ST10884	10	VactorTruck	IW2	None	N/A	None
8/18/2020	ST1061	16	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11289	51	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11286	7	VactorTruck	IW2	None	N/A	None
8/18/2020	ST1060	26	VactorTruck	IW3	None	Clear	None
8/18/2020	ST11285	35	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11287	34	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11263	8	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11261	8	VactorTruck	IW2	None	NotClear	None
8/18/2020	ST11260	11	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11259	21	VactorTruck	IW2	None	N/A	None
8/18/2020	ST11110		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST7056	17	VactorTruck	IW3	None	Clear	None
8/18/2020	ST3906		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST7062	31	VactorTruck	IW3	None	Clear	None
8/18/2020	ST7064	28	VactorTruck	IW3	None	Clear	None
8/18/2020	ST20391		ClamTruck	WPendergast			
8/18/2020	ST7068	18	VactorTruck	IW3	None	Clear	None
8/18/2020	ST3324		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST3628		ClamTruck	WPendergast	None	N/A	None
8/18/2020	ST7067	22	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/18/2020	ST3428		ClamTruck	WPendergast		N/A	None
8/18/2020	ST7065	12	VactorTruck	IW3	None	Clear	None
8/18/2020	ST7082	18	VactorTruck	IW3	None	Clear	None
8/18/2020	ST7080	8	VactorTruck	IW3	None	Clear	None
8/18/2020	ST7081	25	VactorTruck	IW3	None	Clear	None
8/19/2020	ST16085		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST16088		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST11253	30	VactorTruck	IW2	None	NotClear	None
8/19/2020	ST16089		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST16090		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST15181		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST15342		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST11251	8	VactorTruck	IW2	None	N/A	None
8/19/2020	ST15338		ClamTruck	WPendergast	Minimal	N/A	None
8/19/2020	ST20089		ClamTruck	WPendergast	Minimal	N/A	None
8/19/2020	ST210443		ClamTruck	WPendergast	Minimal	N/A	None
8/19/2020	ST11258	12	VactorTruck	IW2	None	N/A	None
8/19/2020	ST210478		ClamTruck	WPendergast	Minimal	N/A	None
8/19/2020	ST210483		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST210482		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST3862	29	VactorTruck	IW2	None	NotClear	None
8/19/2020	ST210488		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST210490		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST210495		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST3867	61	VactorTruck	IW2	None	N/A	None
8/19/2020	ST3445		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST3865	51	VactorTruck	IW2	None	N/A	None
8/19/2020	ST3866	58	VactorTruck	IW2	None	N/A	None
8/19/2020	ST500073		ClamTruck	WPendergast			

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/19/2020	ST3864	54	VactorTruck	IW2	None	N/A	None
8/19/2020	ST3868	44	VactorTruck	IW2	None	NotClear	None
8/19/2020	ST3869	24	VactorTruck	IW2	None	NotClear	None
8/19/2020	ST2997		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST2972		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST500138		ClamTruck	WPendergast	Full	N/A	None
8/19/2020	ST3012		ClamTruck	WPendergast			
8/19/2020	ST3508		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST3507		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST3178		ClamTruck	WPendergast	None	N/A	None
8/19/2020	ST210172	51	VactorTruck	IW2	None	NotClear	None
8/19/2020	ST3293	53	VactorTruck	IW1	None	NotClear	None
8/19/2020	ST3288	55	VactorTruck	IW2	None	N/A	None
8/20/2020	ST3287	21	VactorTruck	IW2	Full	NotClear	None
8/20/2020	ST3277	11	VactorTruck	IW2	None	N/A	None
8/20/2020	ST3301	58	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8223	9	VactorTruck	IW3	None	Clear	None
8/20/2020	ST3305	43	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8225	10	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8265	11	VactorTruck	IW3	None	Clear	None
8/20/2020	ST3308	31	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST3309	44	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8262	12	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8271	14	VactorTruck	IW3	None	Clear	None
8/20/2020	ST3310	47	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8278	9	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8282	9	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8289	9	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8019	28	VactorTruck	IW2	None	NotClear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/20/2020	ST8025	36	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8294	7	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8301	5	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8039	44	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8305	14	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8045	61	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8310	6	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8043	45	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8041	54	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8312	7	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8316	15	VactorTruck	IW3	None	Clear	None
8/20/2020	ST7996	6	VactorTruck	IW2	None	N/A	None
8/20/2020	ST7998	41	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8318	11	VactorTruck	IW3	None	Clear	None
8/20/2020	ST7993	20	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8324	16	VactorTruck	IW3	None	Clear	None
8/20/2020	ST7992	50	VactorTruck	IW2	None	N/A	None
8/20/2020	ST8326	5	VactorTruck	IW3	None	Clear	None
8/20/2020	ST7978	35	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST210246	25	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST8326	12	VactorTruck	IW3	None	Clear	None
8/20/2020	ST8330	12	VactorTruck	IW3	None	Clear	None
8/20/2020	ST7986	37	VactorTruck	IW2	None	N/A	None
8/20/2020	ST7984	10	VactorTruck	IW2	None	NotClear	None
8/20/2020	ST7905	16	VactorTruck	IW2	Full	NotClear	None
8/21/2020	ST4287	7	VactorTruck	IW1	None	Clear	None
8/21/2020	ST4331	12	VactorTruck	IW1	None	Clear	None
8/21/2020	ST4339	38	VactorTruck	IW1	None	Clear	None
8/21/2020	ST4357	40	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/21/2020	ST4359	37	VactorTruck	IW1	None	Clear	None
8/21/2020	ST4361	31	VactorTruck	IW1	None	Clear	None
8/21/2020	ST4343	20	VactorTruck	IW1	None	Clear	None
8/21/2020	ST8200	54	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST4336	52	VactorTruck	IW1	None	Clear	None
8/21/2020	ST7903	22	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7877	5	VactorTruck	IW2	None	N/A	None
8/21/2020	ST4329	36	VactorTruck	IW1	None	Clear	None
8/21/2020	ST7876	12	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7875	39	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7869	31	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST4366	36	VactorTruck	IW1	None	Clear	None
8/21/2020	ST7867	37	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7862	7	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7902	36	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7901	43	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7900	37	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7899	23	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7898	53	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST7896	30	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7887	7	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7884	13	VactorTruck	IW2	None	N/A	None
8/21/2020	ST7881	6	VactorTruck	IW2	None	N/A	None
8/21/2020	ST8696	34	VactorTruck	IW2	None	NotClear	None
8/21/2020	ST8694	4	VactorTruck	IW2	None	N/A	None
8/24/2020	ST210493		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST210497		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST20090		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST210496		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/24/2020	ST8303	4	VactorTruck	IW3	None	Clear	None
8/24/2020	ST210500		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST8287	7	VactorTruck	IW3	None	Clear	None
8/24/2020	ST210582		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST20216		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST8284	3	VactorTruck	IW3	None	Clear	None
8/24/2020	ST20215		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST20217		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST11526		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST8276	7	VactorTruck	IW3	None	Clear	None
8/24/2020	ST14215		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST8273	13	VactorTruck	IW3	None	Clear	None
8/24/2020	ST8260	4	VactorTruck	IW3	None	Clear	None
8/24/2020	ST14209		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST14542		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST14285		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST8268	12	VactorTruck	IW3	None	Clear	None
8/24/2020	ST14292		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST14293		ClamTruck	WPendergast	None		None
8/24/2020	ST14297		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST14313		ClamTruck	WPendergast	Minimal	N/A	None
8/24/2020	ST14312		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST210463		ClamTruck	WPendergast	Minimal	N/A	None
8/24/2020	ST5622	8	VactorTruck	IW3	None	Clear	None
8/24/2020	ST14378		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST5610	4	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5608	4	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5600	14	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5604	2	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/24/2020	ST5603	10	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5567	15	VactorTruck	IW3	None	Clear	None
8/24/2020	TBD	2	VactorTruck	IW3	None	Clear	None
8/24/2020	ST500067		ClamTruck	WPendergast	None	N/A	None
8/24/2020	TBD	9	VactorTruck	IW3	None	Clear	None
8/24/2020	ST210089		ClamTruck	WPendergast	None	N/A	None
8/24/2020	ST210091		ClamTruck	WPendergast	Full	N/A	None
8/24/2020	ST5197		ClamTruck	WPendergast	Full	N/A	None
8/24/2020	ST5199		ClamTruck	WPendergast	Full	Clear	None
8/24/2020	TBD	6	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5290		ClamTruck	WPendergast	Minimal	N/A	None
8/24/2020	TBD	22	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5587	14	VactorTruck	IW3	None	Clear	None
8/24/2020	ST5584	18	VactorTruck	IW3	None	Clear	None
8/26/2020	ST210363		ClamTruck	WPendergast	None	N/A	None
8/26/2020	ST7124		ClamTruck	WPendergast	None	N/A	None
8/26/2020	ST7127		ClamTruck	WPendergast	None	N/A	None
8/26/2020	ST7116		ClamTruck	WPendergast	None	N/A	None
8/26/2020	ST210553		ClamTruck	WPendergast			
8/26/2020	ST210570		ClamTruck	WPendergast			
8/26/2020	ST210533		ClamTruck	WPendergast			
8/26/2020	ST7090		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST14961	70	ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST4461		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST4468		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210024		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210023			WPendergast	None	N/A	None
8/27/2020	ST210022		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210021		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/27/2020	ST210020		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210019		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210018		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST210016		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST500254		ClamTruck	WPendergast	None	N/A	None
8/27/2020	ST1738		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST210036		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5719	13	VactorTruck	IW1	None	Clear	None
8/28/2020	ST12964		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST12969		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST13432		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13432		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5717	19	VactorTruck	IW1	None	Clear	None
8/28/2020	ST13429		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST500256		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST500257		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST500258		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13692		ClamTruck	WPendergast	Full	N/A	None
8/28/2020	ST1936	11	VactorTruck	IW2	Full	N/A	None
8/28/2020	ST13683		ClamTruck	WPendergast	Full	N/A	None
8/28/2020	ST13693		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13644		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST500259		ClamTruck	WPendergast			
8/28/2020	ST1976	46	VactorTruck	IW2	None	NotClear	None
8/28/2020	ST13636		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST13638		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13623		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST13622		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST5715	35	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/28/2020	ST13619		ClamTruck	WPendergast	Minimal	N/A	None
8/28/2020	ST1979	13	VactorTruck	IW2	None	N/A	None
8/28/2020	ST13612		ClamTruck	WPendergast	Full	N/A	None
8/28/2020	ST13605		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13601		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13595		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST1982	6	VactorTruck	IW2	None	N/A	None
8/28/2020	ST4196	24	VactorTruck	IW1	None	Clear	None
8/28/2020	ST13549		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST1988	4	VactorTruck	IW2	None	N/A	None
8/28/2020	ST17487	21	VactorTruck	IW2	None	N/A	None
8/28/2020	ST17481	19	VactorTruck	IW2	None	N/A	None
8/28/2020	ST13828		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13826		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST17480	15	VactorTruck	IW2	None	N/A	None
8/28/2020	ST13822		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST13821		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST4198	31	VactorTruck	IW1	None	Clear	None
8/28/2020	ST13815		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5469	19	VactorTruck	IW2	None	N/A	None
8/28/2020	ST13799		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5455	10	VactorTruck	IW2	None	N/A	None
8/28/2020	ST500260		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST4201	20	VactorTruck	IW1	None	Clear	None
8/28/2020	ST210389		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5475	23	VactorTruck	IW2	None	N/A	None
8/28/2020	ST13587		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST5480	12	VactorTruck	IW2	None	N/A	None
8/28/2020	ST210465		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/28/2020	ST210417		ClamTruck	WPendergast	None	N/A	None
8/28/2020	ST4185	18	VactorTruck	IW1	None	Clear	None
8/28/2020	ST5726	4	VactorTruck	IW2	None	N/A	None
8/28/2020	ST5723	6	VactorTruck	IW2	None	N/A	None
8/28/2020	ST5738	11	VactorTruck	IW2	None	N/A	None
8/28/2020	ST4184	28	VactorTruck	IW1	None	Clear	None
8/28/2020	ST14996	20	VactorTruck	IW2	None	N/A	None
8/28/2020	ST17483	9	VactorTruck	IW2	None	N/A	None
8/28/2020	ST4075	25	VactorTruck	IW2		N/A	None
8/28/2020	ST4170	32	VactorTruck	IW1	None	Clear	None
8/28/2020	ST17494	54	VactorTruck	IW2	None	N/A	None
8/28/2020	ST4173	24	VactorTruck	IW1	None	Clear	None
8/28/2020	ST13802		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST3071	6	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3068	21	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3066	24	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3065	19	VactorTruck	IW2	None	Clear	None
8/31/2020	ST500216		ClamTruck	WPendergast			
8/31/2020	ST500217		ClamTruck	WPendergast			
8/31/2020	ST13526		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST500226		ClamTruck	WPendergast		N/A	None
8/31/2020	ST13530		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST13529		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12991		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12992		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST3062	28	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3057	42	VactorTruck	IW2	None	Clear	None
8/31/2020	ST13005		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12940		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
8/31/2020	ST12935		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12932		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12778		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12771		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12711		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST3044	23	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3054	28	VactorTruck	IW2	None	Clear	None
8/31/2020	ST12928		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12926		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12922		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12865		ClamTruck	WPendergast	Minimal	N/A	None
8/31/2020	ST12884		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12545		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12526		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST12510		ClamTruck	WPendergast	Minimal	N/A	None
8/31/2020	ST3046	25	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3047	23	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3058	21	VactorTruck	IW2	None	Clear	None
8/31/2020	ST3043	31	VactorTruck	IW2	None	Clear	None
8/31/2020	ST12995		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST13002		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST500253	14	VactorTruck	IW2	None	Clear	None
8/31/2020	ST12895	#Type!	ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST2869		ClamTruck	WPendergast	None	N/A	None
8/31/2020	ST500252	19	VactorTruck	IW2	None	Clear	None
9/1/2020	ST3036	28	VactorTruck	IW2	None	Clear	None
9/1/2020	ST3033	34	VactorTruck	IW2	None	Clear	None
9/1/2020	ST3031	39	VactorTruck	IW2	None	Clear	None
9/1/2020	ST3027	24	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/1/2020	ST3024	20	VactorTruck	IW2	None	NotClear	None
9/1/2020	ST4089	22	VactorTruck	IW3	None	Clear	None
9/1/2020	ST3022	40	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4093	14	VactorTruck	IW3	None	Clear	None
9/1/2020	ST210132		ClamTruck	WPendergast			
9/1/2020	ST210133		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST210134		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST2479	41	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4085	16	VactorTruck	IW3	None	Clear	None
9/1/2020	ST210140		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST4087	19	VactorTruck	IW3	None	Clear	None
9/1/2020	ST2482	37	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4080	10	VactorTruck	IW3	None	Clear	None
9/1/2020	ST210139		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST4104	18	VactorTruck	IW3	None	Clear	None
9/1/2020	ST210136		ClamTruck	WPendergast			
9/1/2020	ST6495		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST6489		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST6494		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST4101	13	VactorTruck	IW3	None	Clear	None
9/1/2020	ST6506		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST4127	3	VactorTruck	IW3	None	Clear	None
9/1/2020	ST4124	4	VactorTruck	IW3	None	Clear	None
9/1/2020	ST4132	2	VactorTruck	IW3	None	Clear	None
9/1/2020	ST2481	33	VactorTruck	IW2	None	NotClear	None
9/1/2020	ST2480	35	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4178	35	VactorTruck	IW3	None	Clear	None
9/1/2020	ST2983	29	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4322	4	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/1/2020	ST2984	19	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4163	26	VactorTruck	IW3	None	Clear	None
9/1/2020	ST2998	29	VactorTruck	IW2	None	Clear	None
9/1/2020	ST2979	27	VactorTruck	IW2	None	Clear	None
9/1/2020	ST2976	35	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4137	6	VactorTruck	IW3	None	Clear	None
9/1/2020	ST4153	20	VactorTruck	IW3	None	Clear	None
9/1/2020	ST6513		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST6518		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST3512	31	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4160	15	VactorTruck	IW3	None	Clear	None
9/1/2020	ST20420		ClamTruck	WPendergast	None	N/A	None
9/1/2020	ST4151	1	VactorTruck	IW3	None	Clear	None
9/1/2020	ST3513	43	VactorTruck	IW2	None	Clear	None
9/1/2020	ST4230	42	VactorTruck	IW3	None	Clear	None
9/2/2020	ST11094	42	VactorTruck	IW3	None	Clear	None
9/2/2020	ST210517		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST20428		ClamTruck	WPendergast	None	N/A	None
9/2/2020	SR500234		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST500235		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST500236		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST11095	37	VactorTruck	IW3	None	Clear	None
9/2/2020	ST6481		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST6450		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST6452		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17155		ClamTruck	WPendergast	Minimal	N/A	None
9/2/2020	ST6454		ClamTruck	WPendergast	Minimal	N/A	None
9/2/2020	ST11098	42	VactorTruck	IW3	None	Clear	None
9/2/2020	ST6455		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/2/2020	ST17151		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17150		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17147		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST11093	43	VactorTruck	IW3	None	Clear	None
9/2/2020	ST17142		ClamTruck	WPendergast	None	Clear	None
9/2/2020	ST17136		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17132		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17130		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST17126		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST11086	46	VactorTruck	IW3	None	Clear	None
9/2/2020	ST17123		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST210325		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST210326		ClamTruck	WPendergast			
9/2/2020	ST17109		ClamTruck	WPendergast	None	N/A	None
9/2/2020	ST6465		ClamTruck	WPendergast	None	N/A	None
9/3/2020	ST3302	10	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3300	33	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3307	26	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3314	27	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3317	24	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3320	32	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3319	23	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3319	21	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3322	21	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3297	31	VactorTruck	IW2	None	Clear	None
9/3/2020	ST3295	11	VactorTruck	IW2	None	Clear	None
9/8/2020	ST11088	39	VactorTruck	IW3	None	Clear	None
9/8/2020	ST11090	36	VactorTruck	IW3	None	Clear	None
9/8/2020	ST8360	15	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/8/2020	ST8362	8	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8249	7	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8243	10	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8239	15	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8233	20	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8228	7	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8220	15	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8256	7	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8254	16	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8364	7	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8366	12	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8430	25	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8422	22	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8400	26	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8396	19	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8398	15	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8436	21	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8424	8	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8428	43	VactorTruck	IW2	None	Clear	None
9/8/2020	ST8397	52	VactorTruck	IW2	None	Clear	None
9/9/2020	ST500037	50	VactorTruck	IW3	None	Clear	None
9/9/2020	ST500036	52	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2501	31	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2499	21	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2506	36	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2503	25	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2509	1	VactorTruck	IW1	None	Clear	None
9/9/2020	ST14154	32	VactorTruck	IW3	None	Clear	None
9/9/2020	ST14151	19	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/9/2020	ST14145	31	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2932	27	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2930	24	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2944	48	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2447	61	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2445	40	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2443	27	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2444	51	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2439	48	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2431	48	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2429	44	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2436	47	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2422	42	VactorTruck	IW3	None	Clear	None
9/9/2020	ST2420	41	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2418	29	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2416	27	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2413	17	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2384	37	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2381	51	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2408	31	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6468		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6470		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2405	44	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6472		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST20080		ClamTruck	WPendergast			
9/10/2020	ST20079		ClamTruck	WPendergast	Minimal	N/A	Slight
9/10/2020	ST6498		ClamTruck	WPendergast	Minimal	N/A	None
9/10/2020	ST6335		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6293		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/10/2020	ST2403	21	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6301		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6304		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6308		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2452	26	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6311		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2369	22	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6315		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2454	55	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2359	41	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2357	38	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2362	21	VactorTruck	IW3	Minimal	Clear	None
9/10/2020	ST2365	30	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6323		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6326		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6327		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2199	39	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2204	43	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2330	11	VactorTruck	IW3	None	Clear	None
9/10/2020	ST2328	39	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6338		ClamTruck	WPendergast	Minimal	N/A	None
9/10/2020	ST2338	35	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6340		ClamTruck	WPendergast	Minimal	N/A	None
9/10/2020	ST6361		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6388		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2465	52	VactorTruck	IW3	None	Clear	None
9/10/2020	ST6346		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6379		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST2346	43	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/10/2020	ST6374		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6372		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST6368		ClamTruck	WPendergast	None	N/A	None
9/10/2020	ST210135		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST6398		ClamTruck	WPendergast	Minimal	N/A	None
9/11/2020	ST6415		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST6418		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST210138		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST500046		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST500170		ClamTruck	WPendergast			
9/11/2020	ST500171		ClamTruck	WPendergast			
9/11/2020	ST500172		ClamTruck	WPendergast			
9/11/2020	ST3467		ClamTruck	WPendergast			
9/11/2020	ST3505		ClamTruck	WPendergast			
9/11/2020	ST3333		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST3332		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11249		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11246		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11241		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11231		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11227		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST17431		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST2349	45	VactorTruck	IW3	None	Clear	None
9/11/2020	ST17445		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST17448		ClamTruck	WPendergast	None	N/A	Slight
9/11/2020	ST2352	44	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2284	34	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2275	47	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2282	24	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
9/11/2020	ST2309	40	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2290	42	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2307	30	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2288	19	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2297	45	VactorTruck	IW3	None	Clear	None
9/11/2020	ST210355		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST2296	46	VactorTruck	IW3	None	Clear	None
9/11/2020	ST210322		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST10888		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST210357		ClamTruck	WPendergast	None	N/A	None
9/11/2020	ST11269		ClamTruck	WPendergast	Minimal	N/A	None
9/11/2020	ST11270		ClamTruck	WPendergast	Minimal	N/A	None
9/11/2020	ST2242	34	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2214	47	VactorTruck	IW3	None	Clear	None
9/11/2020	ST2216	37	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1057	11	VactorTruck	IW3	None	Clear	None
9/14/2020	ST210068	29	VactorTruck	IW1	None	Clear	None
9/14/2020	ST1056	46	VactorTruck	IW3	None	Clear	None
9/14/2020	ST210067	5	VactorTruck	IW1	None	Clear	None
9/14/2020	ST210066	5	VactorTruck	IW1	None	Clear	None
9/14/2020	ST210065	7	VactorTruck	IW1	None	Clear	None
9/14/2020	ST2054	7	VactorTruck	IW1	None	Clear	None
9/14/2020	ST2056	8	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1054	37	VactorTruck	IW3	None	Clear	None
9/14/2020	ST2064	19	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST2058	18	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST2060	14	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1053	33	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1065	44	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/14/2020	ST5346	13	VactorTruck	IW1	None	Clear	None
9/14/2020	ST1067	0	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1068	41	VactorTruck	IW3	None	Clear	None
9/14/2020	ST2082	24	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST2084	14	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST2086	22	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST2088	29	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1069	51	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1816	8	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1050	47	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1818	25	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1046	46	VactorTruck	IW3	None	Clear	None
9/14/2020	ST2092	0	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST5353	43	VactorTruck	IW1	None	Clear	None
9/14/2020	ST2099	37	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST1039	63	VactorTruck	IW3	None	Clear	None
9/14/2020	ST5351	8	VactorTruck	IW1	None	Clear	None
9/14/2020	ST16392	26	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST5350	4	VactorTruck	IW1	None	Clear	None
9/14/2020	ST1038	37	VactorTruck	IW3	None	Clear	None
9/14/2020	ST5342	15	VactorTruck	IW1	None	Clear	None
9/14/2020	ST1037	52	VactorTruck	IW3	None	Clear	None
9/14/2020	ST1087	42	VactorTruck	IW3	None	Clear	None
9/14/2020	ST5342	21	VactorTruck	IW1	None	Clear	None
9/14/2020	ST5361	32	VactorTruck	IW1	None	Clear	None
9/14/2020	ST5361	34	VactorTruck	IW1	None	Clear	None
9/14/2020	ST2094	40	VactorTruck	IW1	Minimal	Clear	None
9/14/2020	ST14649	22	VactorTruck	IW1	None	Clear	None
9/14/2020	ST2097	27	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
9/14/2020	ST5390	32	VactorTruck	IW1	None	Clear	None
9/14/2020	ST5359	39	VactorTruck	IW1	None	Clear	None
9/16/2020	ST1079	32	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1078	25	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1081	39	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1082	35	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1093	40	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1094	24	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1092	35	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1091	32	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1090	37	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1086	33	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1030	56	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1568	58	VactorTruck	IW3	None	Clear	None
9/16/2020	ST1565	41	VactorTruck	IW3	None	Clear	None
9/17/2020	ST2106	36	VactorTruck	IW2	None	Clear	None
9/17/2020	ST2107	16	VactorTruck	IW2	None	Clear	None
9/17/2020	ST2105	20	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1868	11	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1867	25	VactorTruck	IW2	None	Clear	None
9/17/2020	ST210069	19	VactorTruck	IW2	None	Clear	None
9/17/2020	ST210072	6	VactorTruck	IW2	None	Clear	None
9/17/2020	ST210071	8	VactorTruck	IW2	None	Clear	None
9/17/2020	ST14579	25	VactorTruck	IW2	None	Clear	None
9/17/2020	ST210074	16	VactorTruck	IW2	None	Clear	None
9/17/2020	ST2170	46	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1872	14	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1873	16	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1315	22	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
9/17/2020	ST1307	37	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1308	9	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1309	4	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1311	18	VactorTruck	IW2	None	Clear	None
9/17/2020	ST1314	14	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1566	47	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1562	40	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1563	35	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1636	36	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1519	31	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1680	42	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1520	12	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1682	28	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1464	0	VactorTruck	IW2	None	Clear	None
9/18/2020	ST500002	29	VactorTruck	IW3	None	Clear	None
9/18/2020	ST1459	20	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1441	23	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1439	11	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1475	51	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1569	24	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1652	30	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1650	30	VactorTruck	IW2	None	Clear	None
9/18/2020	ST1654	26	VactorTruck	IW2	None	Clear	None
9/18/2020	ST500009	37	VactorTruck	IW2	None	Clear	None
9/18/2020	ST500010	34	VactorTruck	IW2	None	Clear	None
9/18/2020	ST500006	28	VactorTruck	IW2	None	Clear	None
9/18/2020	ST500005	31	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13047	14	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13048	41	VactorTruck	IW2	None	NotClear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
9/21/2020	ST13049	23	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13046	28	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13044	24	VactorTruck	IW2	None	Clear	None
9/21/2020	ST11064		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST13038	26	VactorTruck	IW2	None	Clear	None
9/21/2020	ST11063		ClamTruck	WPendergast	None		
9/21/2020	ST13035	21	VactorTruck	IW2	None	Clear	None
9/21/2020	ST11100		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST3987	34	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST11281		ClamTruck	WPendergast	Minimal	N/A	None
9/21/2020	ST3986	9	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST13036	31	VactorTruck	IW2	None	Clear	None
9/21/2020	ST3981	27	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST11271		ClamTruck	WPendergast	Minimal	N/A	None
9/21/2020	ST13039	52	VactorTruck	IW2	None	Clear	None
9/21/2020	ST11264		ClamTruck	WPendergast	Minimal	N/A	None
9/21/2020	ST3989	32	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST11282		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST13033	41	VactorTruck	IW2	None	Clear	None
9/21/2020	ST210356		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST4007	28	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST11252		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST17404		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST17421		ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST9984	28	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST17421		ClamTruck	WPendergast			
9/21/2020			ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST9989	25	VactorTruck	IW3	Minimal	Clear	None
9/21/2020			ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/21/2020			ClamTruck	WPendergast	None	N/A	None
9/21/2020			ClamTruck	WPendergast	None	N/A	None
9/21/2020			ClamTruck	WPendergast	None	N/A	None
9/21/2020	ST9994	30	VactorTruck	IW3	Minimal	Clear	None
9/21/2020			ClamTruck	WPendergast			None
9/21/2020	ST9996	24	VactorTruck	IW3	None	Clear	None
9/21/2020	ST13030	50	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13027	28	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13028	40	VactorTruck	IW2	Minimal	Clear	None
9/21/2020	ST13029	41	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13032	42	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13041	24	VactorTruck	IW2	None	Clear	None
9/21/2020	ST9537	18	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST13042	40	VactorTruck	IW2	None	Clear	None
9/21/2020	ST13040	31	VactorTruck	IW2	None	Clear	None
9/21/2020	ST9536	0	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST9534	18	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST13647	20	VactorTruck	IW2	None	Clear	None
9/21/2020	ST9540	36	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST9554	27	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST9562	20	VactorTruck	IW3	Minimal	Clear	None
9/21/2020	ST9557	26	VactorTruck	IW3	Minimal	Clear	None
9/22/2020	ST1679	55	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1678	33	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1676	45	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1672	49	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1671	49	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1667	44	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1664	30	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/22/2020	ST11377		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST1663	50	VactorTruck	IW2	Full	NotClear	None
9/22/2020	ST11388		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST11387		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST11386		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST1661	11	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1660	8	VactorTruck	IW2	None	Clear	None
9/22/2020	ST11356		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST1666	15	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1666	53	VactorTruck	IW2	Full	Clear	None
9/22/2020	ST1669	53	VactorTruck	IW2	Full	Clear	None
9/22/2020	ST6567		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST500185		ClamTruck	WPendergast			
9/22/2020	ST6603		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST1999	46	VactorTruck	IW2	None	Clear	None
9/22/2020	ST2007	31	VactorTruck	IW2	None	Clear	None
9/22/2020	ST2009	26	VactorTruck	IW2	None	Clear	None
9/22/2020	ST4657		ClamTruck	WPendergast	Full	N/A	None
9/22/2020	ST17526		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST2019	21	VactorTruck	IW2	None	Clear	None
9/22/2020	ST17527		ClamTruck	WPendergast	None	N/A	None
9/22/2020	ST2011	35	VactorTruck	IW2	None	Clear	None
9/22/2020	ST2005	31	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1997	44	VactorTruck	IW2	None	Clear	None
9/22/2020	ST1317	35	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1416	15	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1353	16	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1353	36	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1345	25	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/23/2020	ST1344	40	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1340	35	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1350	30	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1348	26	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9265	32	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1389	22	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9266	16	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1393	32	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9264	16	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1396	31	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9267	15	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1421	32	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1425	29	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1419	30	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9269	0	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9270	1	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9273	0	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9274	12	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9716	16	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9720	2	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9719	51	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9717	33	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1126	13	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9764	0	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9766	0	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9762	18	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1144	33	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1146	35	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1125	45	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/23/2020	ST1124	35	VactorTruck	IW2	None	Clear	None
9/23/2020	ST1130	33	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9783	30	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST1131	33	VactorTruck	IW2	None	Clear	None
9/23/2020	ST9782	28	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9773	0	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9775	15	VactorTruck	IW3	Minimal	Clear	None
9/23/2020	ST9779	21	VactorTruck	IW3	Minimal	Clear	None
9/24/2020	ST9798	26	VactorTruck	IW3	Minimal	Clear	None
9/24/2020	ST9801	34	VactorTruck	IW3	Minimal	Clear	None
9/24/2020	ST9799	46	VactorTruck	IW3	Minimal	Clear	None
9/25/2020	ST1132	33	VactorTruck	IW2	None	Clear	None
9/25/2020	ST1134	27	VactorTruck	IW2	None	Clear	None
9/25/2020	ST1135	30	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9308	32	VactorTruck	IW3	None	Clear	None
9/25/2020	ST1136	54	VactorTruck	IW2	None	Clear	None
9/25/2020	ST5418	22	VactorTruck	IW2	None	Clear	None
9/25/2020	ST5770	28	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9306	39	VactorTruck	IW3	None	Clear	None
9/25/2020	ST5764	47	VactorTruck	IW2	None	Clear	None
9/25/2020	ST5766	33	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9293	27	VactorTruck	IW3	None	Clear	None
9/25/2020	ST5771	38	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9295	34	VactorTruck	IW3	None	Clear	None
9/25/2020	ST9334	26	VactorTruck	IW3	None	Clear	None
9/25/2020	ST5758	28	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9395	12	VactorTruck	IW3	None	Clear	None
9/25/2020	ST5755	45	VactorTruck	IW2	None	Clear	None
9/25/2020	ST9393	19	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/25/2020	ST5809	15	VactorTruck	IW2	None	Clear	None
9/25/2020	ST13228	43	VactorTruck	IW2	None	Clear	None
9/25/2020	ST13227	49	VactorTruck	IW2	None	Clear	None
9/25/2020	ST13239	35	VactorTruck	IW2	None	Clear	None
9/25/2020	ST13240	24	VactorTruck	IW2	None	Clear	None
9/25/2020	ST1497	29	VactorTruck	IW2	None	Clear	None
9/25/2020	ST1486	34	VactorTruck	IW2	None	Clear	None
9/25/2020	ST1487	45	VactorTruck	IW2	Full	Clear	None
9/28/2020	ST12868	40	ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST7181		ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST7164		ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST11209		ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST17508		ClamTruck	WPendergast			
9/28/2020	ST17512		ClamTruck	WPendergast	None	N/A	Slight
9/28/2020	ST17523		ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST17506		ClamTruck	WPendergast	None	N/A	None
9/28/2020	ST4531		ClamTruck	WPendergast	None	N/A	None
9/29/2020	ST9325	36	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9323	30	VactorTruck	IW2	None	Clear	None
9/29/2020	ST9330	23	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9336	33	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9338	36	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9391	38	VactorTruck	IW3	None	Clear	None
9/29/2020	ST1374		ClamTruck	WPendergast	None	N/A	None
9/29/2020	ST9452	38	VactorTruck	IW3	None	Clear	None
9/29/2020	ST210430		ClamTruck	WPendergast	None	N/A	None
9/29/2020	ST9478	5	VactorTruck	IW3	None	Clear	None
9/29/2020	ST13161	55	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9480	38	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/29/2020	ST9473	26	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9456	27	VactorTruck	IW3	None	Clear	None
9/29/2020	ST13418		ClamTruck	WPendergast	None	N/A	Strong
9/29/2020	ST9389	30	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9388	41	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9313	26	VactorTruck	IW2	None	Clear	None
9/29/2020	ST9286	45	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9289	17	VactorTruck	IW3	None	Clear	None
9/29/2020	ST10063	31	VactorTruck	IW3	None	Clear	None
9/29/2020	ST10068	50	VactorTruck	IW3	None	Clear	None
9/29/2020	ST10065	45	VactorTruck	IW3	None	Clear	None
9/29/2020	ST9291	24	VactorTruck	IW3	None	Clear	None
9/29/2020	ST7241		ClamTruck	WPendergast	None	N/A	None
9/29/2020	ST210108		ClamTruck	WPendergast			
9/29/2020	ST210370		ClamTruck	WPendergast	None	N/A	None
9/30/2020	ST9297	9	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9440	23	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9444	43	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9446	21	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9442	45	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10420	9	VactorTruck	IW1	Full	Clear	None
9/30/2020	ST9482	25	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10471	24	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9405	37	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10470	26	VactorTruck	IW1	None	Clear	None
9/30/2020	ST9468	20	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10474	34	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST10472	28	VactorTruck	IW1	None	N/A	None
9/30/2020	ST10466	30	VactorTruck	IW1	None	NotClear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
9/30/2020	ST9407	35	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10462	27	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9351	34	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9366	35	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10525	56	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9368	32	VactorTruck	IW2	None	Clear	None
9/30/2020	ST210270	23	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9370	2	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10522	18	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9414	26	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10520	37	VactorTruck	IW1	None	N/A	None
9/30/2020	ST10577	20	VactorTruck	IW1	None	N/A	None
9/30/2020	ST9416	32	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10575	13	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST10540	35	VactorTruck	IW1	None	N/A	None
9/30/2020	ST9431	21	VactorTruck	IW2	None	Clear	None
9/30/2020	ST9423	23	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10538	6	VactorTruck	IW1	None	N/A	None
9/30/2020	ST10535	27	VactorTruck	IW1	Full	N/A	None
9/30/2020	ST9428	37	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10378	29	VactorTruck	IW1	None	NotClear	None
9/30/2020	ST9425	51	VactorTruck	IW2	None	Clear	None
9/30/2020	ST10382	38	VactorTruck	IW1	None	N/A	None
9/30/2020	ST10381	26	VactorTruck	IW1	None	N/A	None
9/30/2020	ST10388	21	VactorTruck	IW1	None	N/A	None
9/30/2020	ST9490	33	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9120	19	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9129	26	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9131	23	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/1/2020	ST9124	22	VactorTruck	IW2	Full	Clear	None
10/1/2020	ST9122	23	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9111	7	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9115	20	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9095	35	VactorTruck	IW2	None	Clear	None
10/1/2020	ST210368		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST9094	39	VactorTruck	IW2	None	Clear	None
10/1/2020	ST7166		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST9112	15	VactorTruck	IW2	None	Clear	None
10/1/2020	ST7165		ClamTruck	WPendergast			
10/1/2020	ST10501	5	VactorTruck	IW2	None	Clear	None
10/1/2020	ST210193		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST10506	17	VactorTruck	IW2	None	Clear	None
10/1/2020	ST210192		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST6804		ClamTruck	WPendergast			
10/1/2020	ST6787		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST500164		ClamTruck	WPendergast			
10/1/2020	ST500163		ClamTruck	WPendergast			
10/1/2020	ST210157		ClamTruck	WPendergast			
10/1/2020	ST210156		ClamTruck	WPendergast			
10/1/2020	ST500319		ClamTruck	WPendergast	Full	N/A	None
10/1/2020	ST10500	37	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9036	5	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9038	47	VactorTruck	IW2	None	Clear	None
10/1/2020	ST9030	40	VactorTruck	IW2	None	Clear	None
10/1/2020	ST10486	57	VactorTruck	IW2	None	Clear	None
10/1/2020	ST10480	3	VactorTruck	IW2	None	Clear	None
10/1/2020	ST10482	38	VactorTruck	IW2	None	Clear	None
10/1/2020	ST1576		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
10/1/2020	ST10511	8	VactorTruck	IW2	None	Clear	None
10/1/2020	ST1028		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST10492	33	VactorTruck	IW2	None	Clear	None
10/1/2020	ST500197		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST500227			WPendergast			
10/1/2020	ST500228		ClamTruck	WPendergast			
10/1/2020	ST500312		ClamTruck	WPendergast			
10/1/2020	ST500313		ClamTruck	WPendergast			
10/1/2020	ST2476		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST2364		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST2364		ClamTruck	WPendergast	None	N/A	None
10/1/2020	ST10493	4	VactorTruck	IW2	None	Clear	None
10/2/2020	ST8409	55	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8498	35	VactorTruck	IW1	None	Clear	None
10/2/2020	ST210039		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST8497	48	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8503	15	VactorTruck	IW1	None	Clear	None
10/2/2020	ST13257		ClamTruck	WPendergast		N/A	None
10/2/2020	ST13259		ClamTruck	WPendergast	None	Clear	None
10/2/2020	ST13262		ClamTruck	WPendergast	Full	N/A	None
10/2/2020	ST13265		ClamTruck	WPendergast	Full	N/A	None
10/2/2020	ST8504	35	VactorTruck	IW1	None	Clear	None
10/2/2020	ST13271		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST1114		ClamTruck	WPendergast			
10/2/2020	ST1119		ClamTruck	WPendergast			
10/2/2020	ST1698		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST8507	38	VactorTruck	IW1	None	Clear	None
10/2/2020	ST1220		ClamTruck	WPendergast	None	N/A	Slight
10/2/2020	ST8508	45	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/2/2020	ST210013		ClamTruck	WPendergast			
10/2/2020	ST210053		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST210238	38	VactorTruck	IW1	None	Clear	None
10/2/2020	ST1732		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST8524	44	VactorTruck	IW1	None	Clear	None
10/2/2020	ST1732		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST1729		ClamTruck	WPendergast	None	Clear	None
10/2/2020	ST8519	46	VactorTruck	IW1	None	Clear	None
10/2/2020	ST12956		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST210467		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST8517	40	VactorTruck	IW1	None	Clear	None
10/2/2020	ST210017		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST210017		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST8515	53	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8512	53	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8485	37	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8483	45	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8479	8	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8476	23	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8474	29	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8452	11	VactorTruck	IW1	None	Clear	None
10/2/2020	ST8451	7	VactorTruck	IW1	Full	Clear	None
10/2/2020	ST8453	37	VactorTruck	IW1	None	Clear	None
10/2/2020	ST600008		ClamTruck	WPendergast	None	N/A	None
10/2/2020	ST16582		ClamTruck	WPendergast			
10/2/2020	ST16353		ClamTruck	WPendergast	None	N/A	None
10/5/2020	ST11639	15	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11645	37	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11642	40	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/5/2020	ST11648	34	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9164	40	VactorTruck	IW2	None	Clear	None
10/5/2020	ST11650	28	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11653	27	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9148	35	VactorTruck	IW2	None	Clear	None
10/5/2020	ST9144	40	VactorTruck	IW2	None	Clear	None
10/5/2020	ST11734	39	VactorTruck	IW3	None	Clear	None
10/5/2020	ST11729	31	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11734	39	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11731	33	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST20205	51	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST20206	45	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST8944	37	VactorTruck	IW2	None	Clear	None
10/5/2020	ST20207	36	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9057	22	VactorTruck	IW2	None	Clear	None
10/5/2020	ST9056	49	VactorTruck	IW2	None	Clear	None
10/5/2020	ST9060	45	VactorTruck	IW2	None	Clear	None
10/5/2020	ST11826	2	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11827	19	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11825	4	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9046	78	VactorTruck	IW2	None	Clear	None
10/5/2020	ST11821	37	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11823	36	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11756	9	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9045	14	VactorTruck	IW2	None	Clear	None
10/5/2020	ST11753	17	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST11772	19	VactorTruck	IW3	Minimal	Clear	None
10/5/2020	ST9049	45	VactorTruck	IW2	None	Clear	None
10/7/2020	ST16359		ClamTruck	WPendergast	Full	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
10/7/2020	ST210349		ClamTruck	WPendergast			
10/7/2020	ST20016		ClamTruck	WPendergast			
10/7/2020	ST15642		ClamTruck	WPendergast	Minimal	N/A	None
10/7/2020	ST15639		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST15643		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST20144		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST16392A		ClamTruck	WPendergast		N/A	None
10/7/2020	ST500299		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST210485		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST210484		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST6649		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST6642		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST6735		ClamTruck	WPendergast			
10/7/2020	ST210146		ClamTruck	WPendergast			
10/7/2020	ST6686		ClamTruck	WPendergast	None	N/A	None
10/7/2020	ST6612		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST9032		ClamTruck	WPendergast			
10/8/2020	ST10755		ClamTruck	WPendergast			
10/8/2020	ST10067		ClamTruck	WPendergast			
10/8/2020	ST10498		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST20178		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST20185		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST14552		ClamTruck	WPendergast			
10/8/2020	ST500275		ClamTruck	WPendergast			
10/8/2020	ST14601		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST14600		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST8121		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST7322		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST7394		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/8/2020	ST7336		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST7357		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST7359		ClamTruck	WPendergast	None	N/A	None
10/8/2020	ST2226	30	VactorTruck	IW2	None	Clear	None
10/8/2020	ST2218	43	VactorTruck	IW2	None	Clear	None
10/8/2020	ST2212	44	VactorTruck	IW2	None	Clear	None
10/8/2020	ST500317	10	VactorTruck	IW2	None	Clear	None
10/8/2020	ST500318	55	VactorTruck	IW2	None	Clear	None
10/9/2020	ST2894	35	VactorTruck	IW2	None	Clear	None
10/9/2020	ST3856	29	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST11138	32	VactorTruck	IW3	None	Clear	None
10/9/2020	ST11139	35	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST11142	36	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST11148	16	VactorTruck	IW2	Minimal	Clear	None
10/9/2020	ST11151	35	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST2892	16	VactorTruck	IW2	None	Clear	None
10/9/2020	ST11150	40	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST11105	33	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST11106	11	VactorTruck	IW3	Minimal	Clear	None
10/9/2020	ST2891	22	VactorTruck	IW2	None	Clear	None
10/9/2020	ST2895	20	VactorTruck	IW2	None	Clear	None
10/9/2020	ST210308	38	VactorTruck	IW2	None	Clear	None
10/9/2020	ST1750	15	VactorTruck	IW2	None	Clear	None
10/9/2020	ST1756	27	VactorTruck	IW2	None	Clear	None
10/9/2020	ST1754	26	VactorTruck	IW2	None	Clear	None
10/9/2020	ST1752	31	VactorTruck	IW2	None	Clear	None
10/9/2020	ST2887	35	VactorTruck	IW2	None	Clear	None
10/12/2020	ST12052	80	VactorTruck	IW2	None	Clear	None
10/12/2020	ST6876	13	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
10/12/2020	ST12056	20	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11384	20	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12033	31	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11380	22	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12035	32	VactorTruck	IW2	None	Clear	None
10/12/2020	ST12029	40	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11374	39	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12038	40	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11371	41	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12027	35	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11367	24	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST11366	19	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST11365	15	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12019	48	VactorTruck	IW2	None	Clear	None
10/12/2020	ST3791	29	VactorTruck	IW1	None	Clear	None
10/12/2020	ST12017	4	VactorTruck	IW2	None	Clear	None
10/12/2020	ST3793	30	VactorTruck	IW1	None	Clear	None
10/12/2020	ST3794	32	VactorTruck	IW1	None	Clear	None
10/12/2020	ST11363	9	VactorTruck	IW3	None	Clear	None
10/12/2020	ST12021	26	VactorTruck	IW2	None	Clear	None
10/12/2020	ST12023	41	VactorTruck	IW2	None	Clear	None
10/12/2020	ST10935	56	VactorTruck	IW1	None	Clear	None
10/12/2020	ST11359	23	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12076	28	VactorTruck	IW2	None	Clear	None
10/12/2020	ST17074	8	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12080	21	VactorTruck	IW2	None	Clear	None
10/12/2020	ST12082	65	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11358	9	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST11357	54	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/12/2020	ST11354	24	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST12078	25	VactorTruck	IW2	None	Clear	None
10/12/2020	ST11353	11	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST210214	23	VactorTruck	IW3	None	Clear	None
10/12/2020	ST4020	10	VactorTruck	IW1	None	Clear	None
10/12/2020	ST11351	22	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST4023	25	VactorTruck	IW1	None	Clear	None
10/12/2020	ST4024	52	VactorTruck	IW1	None	Clear	None
10/12/2020	ST11349	6	VactorTruck	IW3	Minimal	Clear	None
10/12/2020	ST4021	56	VactorTruck	IW1	None	Clear	None
10/14/2020	ST11966	38	VactorTruck	IW2	None	Clear	None
10/14/2020	ST11971	12	VactorTruck	IW2	None	Clear	None
10/14/2020	ST11969	35	VactorTruck	IW2	None	Clear	None
10/14/2020	ST11964	29	VactorTruck	IW2	None	Clear	None
10/14/2020	ST11949	31	VactorTruck	IW2	None	NotClear	None
10/14/2020	ST11943	22	VactorTruck	IW1	None	Clear	None
10/14/2020	ST11946	20	VactorTruck	IW2	None	Clear	None
10/14/2020	ST6582		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST11957	34	VactorTruck	IW2	None	Clear	None
10/14/2020	ST500182		ClamTruck	WPendergast			
10/14/2020	ST11961	29	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12048	29	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12046	22	VactorTruck	IW2	None	Clear	None
10/14/2020	ST7381		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7481		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7481		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7451		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7450		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7463		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/14/2020	ST12042	29	VactorTruck	IW2	None	Clear	None
10/14/2020	ST7446		ClamTruck	WPendergast			None
10/14/2020	ST7564		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7563		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST7593		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST310021		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST310022		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST12044	42	VactorTruck	IW2	None	Clear	None
10/14/2020	ST310023		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST12077	22	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12065	85	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12067	60	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12000	47	VactorTruck	IW2	None	Clear	None
10/14/2020	ST12002	25	VactorTruck	IW2	None	Clear	None
10/14/2020	ST11997	29	VactorTruck	IW2	None	Clear	None
10/14/2020	ST20198		ClamTruck	WPendergast	None	N/A	None
10/14/2020	ST20199		ClamTruck	WPendergast			None
10/14/2020	ST11998	31	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8629	22	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8632	24	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8630	30	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8637	21	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8656	43	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8654	23	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8657	17	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8658	29	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8661	27	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8663	25	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8988	21	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/15/2020	ST8990	2	VactorTruck	IW2	Minimal	Clear	None
10/15/2020	ST8992	15	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8994	18	VactorTruck	IW2	None	Clear	None
10/15/2020	ST9208	8	VactorTruck	IW2	None	Clear	None
10/15/2020	ST9206	35	VactorTruck	IW2	None	Clear	None
10/15/2020	ST210314	13	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8687	24	VactorTruck	IW2	None	Clear	None
10/15/2020	ST8691	33	VactorTruck	IW2	None	Clear	None
10/15/2020	ST9196	20	VactorTruck	IW2	Full	Clear	None
10/15/2020	ST8673	13	VactorTruck	IW2	None	Clear	None
10/16/2020	ST20060	28	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8678	33	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8682	18	VactorTruck	IW3	None	Clear	None
10/16/2020	ST1186	18	VactorTruck	IW1	Minimal	Clear	None
10/16/2020	ST8934	32	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8936	15	VactorTruck	IW3	None	Clear	None
10/16/2020	ST7618		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST7652		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST1252	2	VactorTruck	IW1	None	N/A	None
10/16/2020	ST8938	30	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8939	31	VactorTruck	IW3	None	Clear	None
10/16/2020	ST7653		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST210006	2	VactorTruck	IW1	None	N/A	None
10/16/2020	ST7654		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST8942	12	VactorTruck	IW3	None	Clear	None
10/16/2020	ST1257	2	VactorTruck	IW1	None	N/A	None
10/16/2020	ST1256	2	VactorTruck	IW1	None	N/A	None
10/16/2020	ST8932	28	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8930	30	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/16/2020	ST7755		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST7808		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST8929	33	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8927	34	VactorTruck	IW3	None	Clear	None
10/16/2020	ST1792	17	VactorTruck	IW1	None	N/A	None
10/16/2020	ST1712	19	VactorTruck	IW1	None	N/A	None
10/16/2020	ST17572		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST17571		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST1717	20	VactorTruck	IW1	None	N/A	None
10/16/2020	ST1719	4	VactorTruck	IW1	Full	Clear	None
10/16/2020	ST2868	16	VactorTruck	IW1	None	N/A	None
10/16/2020	ST17563		ClamTruck	WPendergast	None	N/A	None
10/16/2020	ST2870	16	VactorTruck	IW1	None	N/A	None
10/16/2020	ST17561		ClamTruck	WPendergast	None		
10/16/2020	ST5114		ClamTruck	WPendergast		N/A	None
10/16/2020	ST8957	28	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8959	5	VactorTruck	IW3	None	Clear	None
10/16/2020	ST210100		ClamTruck	WPendergast			
10/16/2020	ST8922	41	VactorTruck	IW3	None	Clear	None
10/16/2020	ST4271		ClamTruck	WPendergast			
10/16/2020	ST8923	5	VactorTruck	IW3	None	Clear	None
10/16/2020	ST8925	35	VactorTruck	IW3	None	Clear	None
10/16/2020	ST9026	38	VactorTruck	IW3	None	Clear	None
10/16/2020	ST9027	10	VactorTruck	IW3	None	Clear	None
10/16/2020	ST210315	40	VactorTruck	IW3	None	Clear	None
10/16/2020	ST9053	47	VactorTruck	IW3	None	Clear	None
10/16/2020	ST210219		ClamTruck	WPendergast			None
10/16/2020	ST6862		ClamTruck	WPendergast			
10/16/2020	ST500142		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/16/2020	ST9051	18	VactorTruck	IW3	None	Clear	None
10/19/2020	ST15364	7	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15361	5	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15359	21	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15353	13	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15355	13	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15352	15	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15348	45	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15344	10	VactorTruck	IW3	None	Clear	None
10/19/2020	ST15289	29	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST210025		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST210028		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST210026		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST15286	11	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST500255		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST15283	13	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST210462		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST17456		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST17457		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST17454		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST14761		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST15235	4	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST12975		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST15233	18	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST6016		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST6017		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST15232	34	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15228	28	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15220	8	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/19/2020	ST15224	9	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15226	10	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15217	19	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST15214	8	VactorTruck	IW3	Minimal	Clear	None
10/19/2020	ST13245		ClamTruck	WPendergast	None	N/A	None
10/19/2020	ST6093		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST15213	19	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15212	5	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15210	23	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15197	15	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15201	13	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15208	17	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15242	20	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15240	30	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15189	25	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST20196		ClamTruck	WPendergast	Minimal	N/A	None
10/20/2020	ST20191		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST15187	27	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST20189		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST15190	21	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15188	31	VactorTruck	IW3	Minimal	Clear	Slight
10/20/2020	ST6090		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST6094		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST20467		ClamTruck	WPendergast	None	N/A	None
10/20/2020	ST15163	21	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15161	0	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15167	18	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15169	17	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15170	16	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/20/2020	ST15381	28	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15385	12	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15383	17	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15297	29	VactorTruck	IW3	Minimal	Clear	None
10/20/2020	ST15299	21	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14936	30	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14944	42	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14950	45	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14954	41	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14961	14	VactorTruck	IW3	Minimal	Clear	None
10/21/2020	ST14965	37	VactorTruck	IW3	None	Clear	None
10/22/2020	ST10033		ClamTruck	WPendergast	None	N/A	None
10/22/2020	ST20096		ClamTruck	WPendergast	Minimal	N/A	None
10/22/2020	ST10030		ClamTruck	WPendergast		N/A	None
10/22/2020	ST10028		ClamTruck	WPendergast	Full	N/A	None
10/22/2020	ST8999		ClamTruck	WPendergast	None	Clear	None
10/22/2020	ST500201		ClamTruck	WPendergast	None		
10/22/2020	ST12988		ClamTruck	WPendergast		N/A	None
10/22/2020	ST210468		ClamTruck	WPendergast	None	N/A	None
10/22/2020	ST500248		Other	WPendergast	None	N/A	None
10/22/2020	ST20235		ClamTruck	WPendergast	None	N/A	None
10/22/2020	ST20237		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST10145		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST310026		ClamTruck	WPendergast	Minimal	N/A	None
10/23/2020	ST7579		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST4771		ClamTruck	WPendergast			
10/23/2020	ST5096		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST310020		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST4666		ClamTruck	WPendergast			

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
10/23/2020	ST7271		ClamTruck	WPendergast	None	N/A	None
10/23/2020	ST17529		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST8855	2	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8856	21	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8845	27	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8846	7	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8847	18	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8830	24	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8831	23	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8797	4	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8819	16	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8823	18	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8817	55	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8815	11	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8893		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST8894		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST8698	25	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8693	0	VactorTruck	IW3	Minimal	Clear	None
10/27/2020	ST8702	6	VactorTruck	IW3	None	Clear	None
10/27/2020	ST8727	6	VactorTruck	IW2	Full	Clear	None
10/27/2020	ST500223		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST20083		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST5578	24	VactorTruck	IW3	None	Clear	None
10/27/2020	ST5595	16	VactorTruck	IW3	Minimal	Clear	None
10/27/2020	ST310006		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST20064		ClamTruck	WPendergast	None	N/A	None
10/27/2020	ST5596	8	VactorTruck	IW3	None	Clear	None
10/27/2020	ST5579	14	VactorTruck	IW3	None	Clear	None
10/28/2020	ST6959		ClamTruck	WPendergast	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
10/28/2020	ST6967		ClamTruck	WPendergast			
10/28/2020	ST500309		ClamTruck	WPendergast			
10/28/2020	ST500310		ClamTruck	WPendergast			
10/29/2020	ST3687	17	VactorTruck	IW3	Full	Clear	None
10/29/2020	ST15302	36	VactorTruck	IW1	None	Clear	None
10/29/2020	ST3689	12	VactorTruck	IW3	Full	Clear	None
10/29/2020	ST210179	0	VactorTruck	IW3	None	N/A	None
10/29/2020	ST3690	0	VactorTruck	IW3	None	N/A	None
10/29/2020	ST15305	23	VactorTruck	IW1	None	Clear	None
10/29/2020	ST15314	54	VactorTruck	IW1	None	Clear	None
10/29/2020	ST15311	33	VactorTruck	IW1	None	Clear	None
10/29/2020	ST15410	30	VactorTruck	IW1	None	Clear	None
10/29/2020	ST15406	37	VactorTruck	IW1	None	Clear	None
10/29/2020	ST15432	32	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15920	22	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15921	21	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15402	56	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15401	49	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15885	39	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15888	35	VactorTruck	IW1	None	Clear	None
11/2/2020	ST16298	47	VactorTruck	IW1	None	Clear	None
11/2/2020	ST16296	46	VactorTruck	IW1	None	Clear	None
11/2/2020	ST16300	35	VactorTruck	IW1	None	Clear	None
11/2/2020	ST16292	35	VactorTruck	IW1	None	Clear	None
11/2/2020	ST16303	35	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15831	25	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15831	22	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15833	36	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15827	35	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/2/2020	ST15829	42	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15819	28	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15812	29	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15814	38	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15871	24	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15870	22	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15873	19	VactorTruck	IW1	None	Clear	None
11/2/2020	ST15875	21	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15773	56	VactorTruck	IW1	Minimal	Clear	None
11/3/2020	ST15773	44	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15765	52	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15693	42	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15695	33	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15697	28	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15751	37	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15751	60	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15672	57	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15668	82	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15665	50	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15797	32	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15780	31	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15802	37	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15804	60	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15806	42	VactorTruck	IW1	None	Clear	None
11/3/2020	ST15808	24	VactorTruck	IW1	None	Clear	None
11/3/2020	ST16310	22	VactorTruck	IW1	None	Clear	None
11/3/2020	ST16184	46	VactorTruck	IW1	None	Clear	None
11/3/2020	ST16181	29	VactorTruck	IW1	None	Clear	None
11/3/2020	ST16182	23	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/4/2020	ST11932	43	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11930	34	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11929	23	VactorTruck	IW2	None	Clear	None
11/4/2020	ST11928	25	VactorTruck	IW2	None	Clear	None
11/4/2020	ST20188	18	VactorTruck	IW2	None	Clear	None
11/4/2020	ST11801	11	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11799	22	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11807	58	VactorTruck	IW2	None	Clear	None
11/4/2020	ST11809	63	VactorTruck	IW2	None	Clear	None
11/4/2020	ST11783	16	VactorTruck	IW1	None	Clear	None
11/4/2020	ST12183	29	VactorTruck	IW2	None	Clear	None
11/4/2020	ST11785	22	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11776	42	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11778	49	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11792	53	VactorTruck	IW1	None	Clear	None
11/4/2020	ST11793	50	VactorTruck	IW1	None	Clear	None
11/5/2020	ST16170	28	VactorTruck	IW1	None	Clear	None
11/5/2020	ST9283	15	VactorTruck	IW3	None	Clear	None
11/5/2020	ST9322	14	VactorTruck	IW3	Minimal	Clear	None
11/5/2020	ST16167	49	VactorTruck	IW1	None	Clear	None
11/5/2020	ST16190	45	VactorTruck	IW1	None	Clear	None
11/5/2020	ST9133	11	VactorTruck	IW3	Minimal	Clear	None
11/5/2020	ST16205	32	VactorTruck	IW1	None	Clear	None
11/5/2020	ST16207	15	VactorTruck	IW1	None	Clear	None
11/5/2020	ST9134	12	VactorTruck	IW3	None	Clear	None
11/5/2020	ST16211	20	VactorTruck	IW1	None	Clear	None
11/5/2020	ST16213	21	VactorTruck	IW1	None	Clear	None
11/5/2020	ST9103	0	VactorTruck	IW3	Full	Clear	None
11/5/2020	ST9104	0	VactorTruck	IW3	Full	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/5/2020	ST16214	36	VactorTruck	IW1	None	Clear	None
11/5/2020	ST9108	0	VactorTruck	IW3	Full	Clear	None
11/5/2020	ST16216	36	VactorTruck	IW1	None	Clear	None
11/5/2020	ST16579	21	VactorTruck	IW1	None	Clear	None
11/5/2020	ST10504	17	VactorTruck	IW3	None	Clear	None
11/5/2020	ST10509	4	VactorTruck	IW3	None	Clear	None
11/5/2020	ST9193	8	VactorTruck	IW3	None	Clear	None
11/5/2020	ST9155	13	VactorTruck	IW3	None	Clear	None
11/5/2020	ST9157	22	VactorTruck	IW3	None	Clear	None
11/6/2020	ST16583	42	VactorTruck	IW1	None	Clear	None
11/6/2020	ST16312	34	VactorTruck	IW1	None	Clear	None
11/6/2020	ST16317	24	VactorTruck	IW1	None	Clear	None
11/6/2020	ST210260	30	VactorTruck	IW1	None	Clear	None
11/6/2020	ST9159	15	VactorTruck	IW3	None	Clear	None
11/6/2020	ST15862	54	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15855	59	VactorTruck	IW1	None	Clear	None
11/6/2020	ST9154	27	VactorTruck	IW3	None	Clear	None
11/6/2020	ST15787	63	VactorTruck	IW1	None	Clear	None
11/6/2020	ST9149	14	VactorTruck	IW2	None	Clear	None
11/6/2020	ST15783	56	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15761	31	VactorTruck	IW1	None	Clear	None
11/6/2020	ST9145	26	VactorTruck	IW3	None	Clear	None
11/6/2020	ST15759	57	VactorTruck	IW1	None	Clear	None
11/6/2020	ST9139	14	VactorTruck	IW3	None	Clear	None
11/6/2020	ST9166	19	VactorTruck	IW3	None	Clear	None
11/6/2020	ST9167	15	VactorTruck	IW3	None	Clear	None
11/6/2020	ST9168	12	VactorTruck	IW3	None	Clear	None
11/6/2020	ST15778	57	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15776	50	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/6/2020	ST15771	23	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15789	42	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15853	40	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15857	44	VactorTruck	IW1	None	Clear	None
11/6/2020	ST15858	48	VactorTruck	IW1	None	Clear	None
11/6/2020	ST16356	19	VactorTruck	IW1	None	Clear	None
11/6/2020	ST16354	7	VactorTruck	IW1	None	Clear	None
11/6/2020	ST16352	23	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13014	75	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13017	10	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13845	57	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13843	62	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13577	63	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13573	53	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13571	65	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13569	46	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13797	38	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13790	20	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13789	38	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13792	46	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13793	28	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13852	32	VactorTruck	IW1	None	Clear	None
11/9/2020	ST13850	49	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13825	45	VactorTruck	IW1	None	Clear	None
11/10/2020	ST16343	55	VactorTruck	IW1	None	Clear	None
11/10/2020	ST210575		ClamTruck	WPendergast	None	N/A	None
11/10/2020	ST16344	35	VactorTruck	IW1	None	Clear	None
11/10/2020	ST16350	45	VactorTruck	IW1	None	Clear	None
11/10/2020	ST16337	55	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/10/2020	ST16331	14	VactorTruck	IW1	None	Clear	None
11/10/2020	ST16330	18	VactorTruck	IW1	None	Clear	None
11/10/2020	ST16326	45	VactorTruck	IW1	None	Clear	None
11/10/2020	ST15742	42	VactorTruck	IW1	None	Clear	None
11/10/2020	ST15739	16	VactorTruck	IW1	None	Clear	None
11/10/2020	ST1729		ClamTruck	WPendergast	None	N/A	None
11/10/2020	ST15590	47	VactorTruck	IW1	None	Clear	None
11/10/2020	ST5621		ClamTruck	WPendergast	None	N/A	None
11/10/2020	ST210079		ClamTruck	WPendergast	None	N/A	None
11/10/2020	ST500287	25	VactorTruck	IW1	None	Clear	None
11/10/2020	ST20306		ClamTruck	WPendergast	None	N/A	None
11/10/2020	ST15552	42	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13563	21	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13565	15	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13560	3	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13596	33	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13598	37	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13855	37	VactorTruck	IW1	None	Clear	None
11/10/2020	ST13856	38	VactorTruck	IW1	None	Clear	None
11/10/2020	ST210080		ClamTruck	WPendergast		N/A	None
11/10/2020	ST210082		ClamTruck	WPendergast			None
11/11/2020	ST15547	60	VactorTruck	IW1	None	Clear	None
11/11/2020	ST3254	22	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST3252	22	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15512	40	VactorTruck	IW1	None	Clear	None
11/11/2020	ST3248	0	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15514	7	VactorTruck	IW1	None	Clear	None
11/11/2020	ST3255	4	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15502	53	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/11/2020	ST15500	35	VactorTruck	IW1	None	Clear	None
11/11/2020	ST2652	58	VactorTruck	IW1	Minimal	NotClear	None
11/11/2020	ST15544	12	VactorTruck	IW1	None	Clear	None
11/11/2020	ST3219	6	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST2650	45	VactorTruck	IW2	None	NotClear	None
11/11/2020	ST3246	7	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15543	42	VactorTruck	IW1	None	Clear	None
11/11/2020	ST2648	43	VactorTruck	IW2	None	NotClear	None
11/11/2020	ST210427	51	VactorTruck	IW2	None	NotClear	None
11/11/2020	ST15541	48	VactorTruck	IW1	None	Clear	None
11/11/2020	ST3243	24	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15562	50	VactorTruck	IW1	None	Clear	None
11/11/2020	ST15560	48	VactorTruck	IW1	None	Clear	None
11/11/2020	ST15558	31	VactorTruck	IW1	None	Clear	None
11/11/2020	ST11197	29	VactorTruck	IW2	None	N/A	None
11/11/2020	ST11196	19	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST11193	30	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST7192	29	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST7190	24	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15584	8	VactorTruck	IW1	None	Clear	None
11/11/2020	ST7188	34	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST15582	45	VactorTruck	IW1	None	Clear	None
11/11/2020	ST7187	19	VactorTruck	IW2	None	Clear	None
11/11/2020	ST15586	39	VactorTruck	IW1	None	Clear	None
11/11/2020	ST13244	18	VactorTruck	IW2	None	N/A	None
11/11/2020	ST15735	37	VactorTruck	IW1	None	Clear	None
11/11/2020	ST15733	63	VactorTruck	IW1	None	Clear	None
11/11/2020	ST13246	42	VactorTruck	IW2	None	N/A	None
11/11/2020	ST15731	38	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/11/2020	ST5292	3	VactorTruck	IW2	None	N/A	None
11/11/2020	ST15745	53	VactorTruck	IW1	None	Clear	None
11/11/2020	ST16322	46	VactorTruck	IW1	None	Clear	None
11/11/2020	ST5321	9	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST1496	30	VactorTruck	IW2	None	N/A	None
11/11/2020	ST5282	16	VactorTruck	IW2	None	N/A	None
11/11/2020	ST1474	36	VactorTruck	IW2	Full	NotClear	None
11/11/2020	ST16334	49	VactorTruck	IW1	None	Clear	None
11/11/2020	ST5232	6	VactorTruck	IW2	Minimal	Clear	None
11/11/2020	ST5235	7	VactorTruck	IW2	None	N/A	None
11/11/2020	ST5331	33	VactorTruck	IW2	None	N/A	None
11/12/2020	ST16340	66	VactorTruck	IW1	None	Clear	None
11/12/2020	ST16346	68	VactorTruck	IW1	None	Clear	None
11/12/2020	ST16364	48	VactorTruck	IW1	None	Clear	None
11/12/2020	ST16362	0	VactorTruck	IW1	Full	Clear	None
11/12/2020	ST20137		ClamTruck	WPendergast	None	N/A	None
11/12/2020	ST20136		ClamTruck	WPendergast			
11/12/2020	ST16361	42	VactorTruck	IW1	None	Clear	None
11/12/2020	ST210574			WPendergast			
11/12/2020	ST16360	3	VactorTruck	IW1	None	Clear	None
11/12/2020	ST210581		ClamTruck	WPendergast			
11/12/2020	ST210576		ClamTruck	WPendergast			
11/12/2020	ST16368	52	VactorTruck	IW1	None	Clear	None
11/12/2020	ST500251		ClamTruck	WPendergast	None	N/A	None
11/12/2020	ST16587	10	VactorTruck	IW1	None	Clear	None
11/12/2020	ST16197	46	VactorTruck	IW1	None	Clear	None
11/12/2020	ST210402		ClamTruck	WPendergast			
11/12/2020	ST210402		ClamTruck	WPendergast	None	N/A	None
11/12/2020	ST210402		ClamTruck	WPendergast			None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
11/12/2020	ST500191		ClamTruck	WPendergast			
11/12/2020	ST210216		ClamTruck	WPendergast			
11/12/2020	ST500195		ClamTruck	WPendergast			
11/12/2020	ST500195		ClamTruck	WPendergast	None	N/A	None
11/12/2020	ST210212		ClamTruck	WPendergast	None	N/A	None
11/12/2020	ST500196		ClamTruck	WPendergast			
11/12/2020	ST9672	0	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9669	0	VactorTruck	IW1	Full	Clear	None
11/12/2020	ST9636	42	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9637	40	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9635	4	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9640	27	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9642	41	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9648	41	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9626	36	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9625	34	VactorTruck	IW1	None	Clear	None
11/12/2020	ST9624	16	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12360	26	VactorTruck	IW1	Minimal	Clear	None
11/13/2020	ST12357	32	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12362	35	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12368	48	VactorTruck	IW1	Minimal	Clear	None
11/13/2020	ST12380	35	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12385	28	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12392	26	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12388	35	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12382	45	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12614	21	Other	IW1	None	Clear	None
11/13/2020	ST12610	47	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12616	24	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/13/2020	ST12587	29	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12585	21	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12581	27	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12589	31	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12569	34	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12573	32	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12565	47	VactorTruck	IW1	None	Clear	None
11/13/2020	ST12591	49	VactorTruck	IW1	None	Clear	None
11/16/2020	ST4574		ClamTruck	WPendergast			
11/16/2020	ST20368		ClamTruck	WPendergast	Full	N/A	None
11/16/2020	ST9163		ClamTruck	WPendergast			
11/16/2020	ST9163		ClamTruck	WPendergast			
11/16/2020	ST9163		ClamTruck	WPendergast	None	N/A	None
11/16/2020	ST20284		ClamTruck	WPendergast	Full	N/A	None
11/16/2020	ST210210		ClamTruck	WPendergast	None	N/A	None
11/16/2020	ST11019		ClamTruck	WPendergast	None	N/A	None
11/16/2020	ST20387		ClamTruck	WPendergast			
11/16/2020	ST500205		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210538		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210540		ClamTruck	WPendergast			None
11/17/2020	ST210534		ClamTruck	WPendergast			
11/17/2020	ST500331		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST500332		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210550		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST17447		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210512		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210513		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST210514		ClamTruck	WPendergast	None	N/A	None
11/17/2020	ST500208		ClamTruck	WPendergast			

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/17/2020	ST500209		ClamTruck	WPendergast			
11/17/2020	ST20389		ClamTruck	WPendergast			
11/18/2020	ST10953A	39	VactorTruck	IW3	Minimal	Clear	None
11/18/2020	ST10953B	36	VactorTruck	IW3	Minimal	Clear	None
11/18/2020	ST10953C	30	VactorTruck	IW3	Minimal	Clear	None
11/18/2020	ST210222	36	VactorTruck	IW3	None	Clear	None
11/18/2020	ST210221	16	VactorTruck	IW3	Minimal	Clear	None
11/18/2020	ST210220	37	VactorTruck	IW3	Minimal	Clear	None
11/18/2020	ST3853	32	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3880	14	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3881	21	VactorTruck	IW3	None	Clear	None
11/19/2020	ST3882	11	VactorTruck	IW3	None	Clear	None
11/19/2020	ST3883	10	VactorTruck	IW3	None	Clear	None
11/19/2020	ST3752	6	VactorTruck	IW2	Minimal	Clear	None
11/19/2020	ST3747	7	VactorTruck	IW2	None	Clear	None
11/19/2020	ST3742	8	VactorTruck	IW2	None	Clear	None
11/19/2020	ST11181	31	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3738	15	VactorTruck	IW2	None	Clear	None
11/19/2020	ST11178	18	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3736	11	VactorTruck	IW2	None	Clear	None
11/19/2020	ST3789	4	VactorTruck	IW2	None	Clear	None
11/19/2020	ST11177	26	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST210176	4	VactorTruck	IW2	Full	Clear	None
11/19/2020	ST3772	0	VactorTruck	IW2	Full	Clear	None
11/19/2020	ST3641	22	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3643	28	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3642	17	VactorTruck	IW3	Minimal	Clear	None
11/19/2020	ST3761	12	VactorTruck	IW2	Full	Clear	None
11/19/2020	ST11191	13	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/19/2020	ST3637	16	VactorTruck	IW2	Minimal	Clear	None
11/19/2020	ST3903	18	VactorTruck	IW3	Minimal	Clear	None
11/20/2020	ST3800	24	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10933	7	VactorTruck	IW2	Minimal	Clear	None
11/20/2020	ST10930	4	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10932	32	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10928	27	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10929	11	VactorTruck	IW2	Full	Clear	None
11/20/2020	ST10943	7	VactorTruck	IW2	None	Clear	None
11/20/2020	ST11012	28	VactorTruck	IW2	None	Clear	None
11/20/2020	ST11013	32	VactorTruck	IW1	None	Clear	None
11/20/2020	ST11014	39	VactorTruck	IW2	None	Clear	None
11/20/2020	ST11000	22	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10999	24	VactorTruck	IW2	None	Clear	None
11/20/2020	ST10997	16	VactorTruck	IW2	None	Clear	None
11/20/2020	ST11001	18	VactorTruck	IW2	None	Clear	None
11/24/2020	ST12553	35	VactorTruck	IW1	None	Clear	None
11/24/2020	ST12551	28	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12165	40	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12556	21	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12164	37	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12620	21	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12622	19	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12638	37	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12644	28	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12681	27	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12163	50	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12162	35	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12673	35	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
11/25/2020	ST12161	36	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12663	29	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12166	44	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12692	40	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12698	28	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12171	40	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12730	25	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12172	54	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12695	22	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12689	27	VactorTruck	IW2	None	Clear	None
11/25/2020	ST12101	53	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12100	32	VactorTruck	IW1	None	Clear	None
11/25/2020	ST12669	38	VactorTruck	IW2	Minimal	Clear	None
11/25/2020	ST210280	26	VactorTruck	IW1	Minimal	Clear	None
11/30/2020	ST12105	52	VactorTruck	IW1	Minimal	Clear	None
11/30/2020	ST12104	35	VactorTruck	IW1	None	Clear	None
11/30/2020	ST210281	8	VactorTruck	IW1	Full	Clear	None
11/30/2020	ST12111	35	VactorTruck	IW1	Full	Clear	None
11/30/2020	ST2784	21	VactorTruck	IW3	None	Clear	None
11/30/2020	ST12110	33	VactorTruck	IW1	None	Clear	None
11/30/2020	ST2781	32	VactorTruck	IW3	None	Clear	None
11/30/2020	ST12112	38	VactorTruck	IW1	None	Clear	None
11/30/2020	ST12116	38	VactorTruck	IW1	None	Clear	None
11/30/2020	ST2762	28	VactorTruck	IW3	None	Clear	None
11/30/2020	ST12117	28	VactorTruck	IW1	None	Clear	None
11/30/2020	ST2751	28	VactorTruck	IW3	None	Clear	None
11/30/2020	ST2083	36	VactorTruck	IW3	None	Clear	None
11/30/2020	ST12185	20	VactorTruck	IW1	Minimal	Clear	None
12/1/2020	ST12189	0	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/1/2020	ST500211		ClamTruck	WPendergast			
12/1/2020	ST12190	0	VactorTruck	IW1	Minimal	Clear	None
12/1/2020	ST12186	0	VactorTruck	IW1	Full	Clear	None
12/1/2020	ST12188	25	VactorTruck	IW1	None	Clear	None
12/1/2020	ST210041		ClamTruck	WPendergast			
12/1/2020	ST12191	8	VactorTruck	IW1	Full	Clear	None
12/1/2020	ST3013		ClamTruck	WPendergast			
12/1/2020	ST12205	50	VactorTruck	IW1	None	Clear	None
12/1/2020	ST210162		ClamTruck	WPendergast	Minimal	N/A	None
12/1/2020	ST210163		ClamTruck	WPendergast	Minimal	N/A	None
12/1/2020	ST12275	30	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12277	0	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12246	48	VactorTruck	IW1	None	Clear	None
12/1/2020	ST3290		ClamTruck	WPendergast	None	N/A	None
12/1/2020	ST12248	48	VactorTruck	IW1	None	Clear	None
12/1/2020	ST210170		ClamTruck	WPendergast	Minimal	N/A	None
12/1/2020	ST3262		ClamTruck	WPendergast			
12/1/2020	ST3259		ClamTruck	WPendergast			
12/1/2020	ST12253	33	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12254	45	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12257	37	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12259	35	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12262	37	VactorTruck	IW1	None	Clear	None
12/1/2020	ST12271	48	VactorTruck	IW1	Full	Clear	None
12/1/2020	ST17264		ClamTruck	WPendergast	None	N/A	None
12/1/2020	ST210321		ClamTruck	WPendergast			
12/1/2020	ST17261		ClamTruck	WPendergast			
12/1/2020	ST12274	29	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST3850	13	VactorTruck	IW1	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/2/2020	ST3849	29	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST210331	11	VactorTruck	IW3	None	Clear	None
12/2/2020	ST210333	25	VactorTruck	IW3	None	Clear	None
12/2/2020	ST3848	27	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST13888	32	VactorTruck	IW3	None	Clear	None
12/2/2020	ST13837	67	VactorTruck	IW3	None	Clear	None
12/2/2020	ST3846	27	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST3843	20	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST13836	51	VactorTruck	IW3	None	Clear	None
12/2/2020	ST13832	19	VactorTruck	IW3	None	Clear	None
12/2/2020	ST11002	22	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST10996	22	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST8555	26	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8554	29	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8542	49	VactorTruck	IW3	None	Clear	None
12/2/2020	ST11032	23	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST11017	25	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST8543	68	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8574	35	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8573	34	VactorTruck	IW3	None	Clear	None
12/2/2020	ST3241	31	VactorTruck	IW1	Minimal	Clear	None
12/2/2020	ST8588	64	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8590	64	VactorTruck	IW3	None	Clear	None
12/2/2020	ST8057	19	VactorTruck	IW1	None	Clear	None
12/3/2020	ST10376	0	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST10394	10	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST10396	6	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST8605	52	VactorTruck	IW3	None	Clear	None
12/3/2020	ST10398	0	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/3/2020	ST10400	7	VactorTruck	IW2	None	Clear	None
12/3/2020	ST10401	18	VactorTruck	IW2	None	N/A	None
12/3/2020	ST10456	12	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST8619	58	VactorTruck	IW3	None	Clear	None
12/3/2020	ST8742	32	VactorTruck	IW3	None	Clear	None
12/3/2020	ST10451	10	VactorTruck	IW2	None	Clear	None
12/3/2020	ST8744	28	VactorTruck	IW3	None	Clear	None
12/3/2020	ST10450	17	VactorTruck	IW2	None	Clear	None
12/3/2020	ST10448	23	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST8778	30	VactorTruck	IW3	None	Clear	None
12/3/2020	ST14929	0	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST8780	23	VactorTruck	IW3	None	Clear	None
12/3/2020	ST15050	3	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST15048	5	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST15057	5	VactorTruck	IW2	None	Clear	None
12/3/2020	ST8785	32	VactorTruck	IW3	None	Clear	None
12/3/2020	ST8787	26	VactorTruck	IW3	None	Clear	None
12/3/2020	ST8450	12	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST9870	34	VactorTruck	IW3	None	Clear	None
12/3/2020	ST8454	12	VactorTruck	IW2	Minimal	Clear	None
12/3/2020	ST9867	44	VactorTruck	IW3	None	Clear	None
12/4/2020	ST10697	20	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST10696	35	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST10699	11	VactorTruck	IW1	None	Clear	None
12/4/2020	ST10698	12	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST10703	7	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST1762	11	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST1758	13	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST1765	8	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
12/4/2020	ST1228	8	VactorTruck	IW1	None	Clear	None
12/4/2020	ST4218	25	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST4216	25	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST4232	12	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST4233	15	VactorTruck	IW1	None	Clear	None
12/4/2020	ST4235	20	VactorTruck	IW1	Minimal	Clear	None
12/4/2020	ST4205	36	VactorTruck	IW1	None	Clear	None
12/4/2020	ST4141	3	VactorTruck	IW1	None	NotClear	None
12/4/2020	ST4138	9	VactorTruck	IW1	None	N/A	None
12/4/2020	ST4205	14	VactorTruck	IW1	None	N/A	None
12/4/2020	ST4224	14	VactorTruck	IW1	None	N/A	None
12/7/2020	ST14540		ClamTruck	WPendergast	None	N/A	None
12/7/2020	ST13476		ClamTruck	WPendergast	None	N/A	None
12/7/2020	ST13479		ClamTruck	WPendergast	None	N/A	None
12/7/2020	ST13482		ClamTruck	WPendergast			
12/8/2020	ST10530		ClamTruck	WPendergast	None	N/A	None
12/8/2020	ST500221		ClamTruck	WPendergast			
12/8/2020	ST500222		ClamTruck	WPendergast			
12/8/2020	ST210109		ClamTruck	WPendergast			
12/8/2020	ST210050		ClamTruck	WPendergast			
12/8/2020	ST210042		ClamTruck	WPendergast			
12/8/2020	ST500026		ClamTruck	WPendergast			
12/8/2020	ST10874		ClamTruck	WPendergast	None	N/A	None
12/8/2020	ST20444		ClamTruck	WPendergast	Full	Clear	None
12/9/2020	ST6537		ClamTruck	WPendergast	None	N/A	None
12/9/2020	ST6442		ClamTruck	WPendergast	None	N/A	None
12/9/2020	ST6443		ClamTruck	WPendergast	None	N/A	None
12/9/2020	ST6404		ClamTruck	WPendergast			
12/9/2020	ST6403		ClamTruck	WPendergast			

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/11/2020	ST5367	10	VactorTruck	IW2	Full	Clear	None
12/11/2020	ST5370	11	VactorTruck	IW2	Full	Clear	None
12/11/2020	ST5376	11	VactorTruck	IW2	Minimal	Clear	None
12/11/2020	ST5403	52	VactorTruck	IW2	None	Clear	None
12/11/2020	ST5407	5	VactorTruck	IW2	Minimal	Clear	None
12/11/2020	ST5409	7	VactorTruck	IW2	None	Clear	None
12/11/2020	ST14656	25	VactorTruck	IW2	None	Clear	None
12/11/2020	ST5423	9	Other	IW2	Minimal	Clear	None
12/11/2020	ST5811	38	VactorTruck	IW2	None	Clear	None
12/11/2020	ST500056		ClamTruck	WPendergast			
12/11/2020	ST8054	27	VactorTruck	IW2	None	Clear	None
12/11/2020	ST8449	23	VactorTruck	IW2	None	Clear	None
12/14/2020	ST5310	22	VactorTruck	IW3	None	Clear	None
12/14/2020	ST5247	17	VactorTruck	IW3	None	Clear	None
12/14/2020	ST5334	27	VactorTruck	IW3	None	Clear	None
12/14/2020	ST5278	16	VactorTruck	IW3	None	Clear	None
12/14/2020	ST5299	8	VactorTruck	IW3	None	Clear	None
12/14/2020	ST5301	6	VactorTruck	IW3	Minimal	Clear	None
12/14/2020	ST14639	16	VactorTruck	IW3	Full	Clear	None
12/14/2020	ST14643	5	VactorTruck	IW3	Minimal	Clear	None
12/14/2020	ST14644	12	VactorTruck	IW3	Full	Clear	None
12/14/2020	ST14642	16	VactorTruck	IW3	Full	Clear	None
12/15/2020	ST9513	34	VactorTruck	IW1	Minimal	Clear	None
12/15/2020	ST9511	18	VactorTruck	IW1	Minimal	Clear	None
12/15/2020	ST9508	9	VactorTruck	IW1	None	Clear	None
12/15/2020	ST9506	10	VactorTruck	IW1	None	Clear	None
12/15/2020	ST9400	9	VactorTruck	IW1	None	Clear	None
12/15/2020	ST9463	18	VactorTruck	IW1	None	Clear	None
12/15/2020	ST9467	24	VactorTruck	IW1	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/15/2020	ST9465	13	VactorTruck	IW1	None	Clear	None
12/15/2020	ST9435	10	VactorTruck	IW1	None	N/A	None
12/15/2020	ST9436	20	VactorTruck	IW1	None	Clear	None
12/16/2020	ST11859	40	VactorTruck	IW1	None	Clear	Slight
12/16/2020	ST210558	22	VactorTruck	IW2	None	Clear	None
12/16/2020	ST210555	15	VactorTruck	IW2	Minimal	Clear	None
12/16/2020	ST210556	39	VactorTruck	IW2	None	Clear	None
12/16/2020	ST16030	4	VactorTruck	IW1	None	N/A	None
12/16/2020	ST210544	31	VactorTruck	IW2	Minimal	Clear	None
12/16/2020	ST210542	41	VactorTruck	IW2	Minimal	Clear	None
12/16/2020	ST16041	18	VactorTruck	IW1	None	Clear	None
12/16/2020	ST16057	29	VactorTruck	IW1	None	Clear	None
12/16/2020	ST7204	12	VactorTruck	IW2	None	Clear	None
12/16/2020	ST7202	38	VactorTruck	IW2	None	Clear	None
12/16/2020	ST16062	8	VactorTruck	IW1	None	N/A	None
12/16/2020	ST11201	21	VactorTruck	IW2	None	Clear	None
12/16/2020	ST16021	15	VactorTruck	IW1	None	N/A	None
12/16/2020	ST11199	42	VactorTruck	IW2	None	Clear	None
12/16/2020	ST7186	36	VactorTruck	IW2	None	Clear	None
12/16/2020	ST14897	23	VactorTruck	IW1	None	Clear	None
12/16/2020	ST14894	29	VactorTruck	IW1	Full	N/A	None
12/16/2020	ST14882	3	VactorTruck	IW1	None	N/A	None
12/21/2020	ST14028	37	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST14029	36	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST14031	22	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST14030	19	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST11484	21	VactorTruck	IW1	None	Clear	None
12/21/2020	ST13953	21	VactorTruck	IW2	None	Clear	None
12/21/2020	ST210304	17	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/21/2020	ST11482	18	VactorTruck	IW1	None	N/A	None
12/21/2020	ST13959	24	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST13961	15	VactorTruck	IW2	None	Clear	None
12/21/2020	ST11489	16	VactorTruck	IW1	None	Clear	None
12/21/2020	ST11487	25	VactorTruck	IW1	None	N/A	None
12/21/2020	ST11564	25	VactorTruck	IW1	None	Clear	None
12/21/2020	ST11563	35	VactorTruck	IW1	None	Clear	None
12/21/2020	ST11562	23	VactorTruck	IW1	None	Clear	None
12/21/2020	ST13967	31	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST8715	38	VactorTruck	IW2	None	Clear	None
12/21/2020	ST8717	38	VactorTruck	IW2	None	Clear	None
12/21/2020	ST11553	31	VactorTruck	IW1	None	N/A	None
12/21/2020	ST13658	14	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST13656	11	VactorTruck	IW2	Minimal	Clear	None
12/21/2020	ST9858	34	VactorTruck	IW2	None	Clear	None
12/21/2020	ST13653	11	VactorTruck	IW2	None	Clear	None
12/21/2020	ST9856	35	VactorTruck	IW2	None	Clear	None
12/21/2020	ST13651	14	VactorTruck	IW2	None	Clear	None
12/21/2020	ST9210	37	VactorTruck	IW2	None	Clear	None
12/21/2020	ST9212	37	VactorTruck	IW2	None	Clear	None
12/22/2020	ST1993	30	VactorTruck	IW3	None	Clear	None
12/22/2020	ST1992	37	VactorTruck	IW3	None	Clear	None
12/22/2020	ST1991	32	VactorTruck	IW3	None	Clear	None
12/22/2020	ST17488	37	VactorTruck	IW3	None	Clear	None
12/22/2020	ST1224	13	VactorTruck	IW1	None	Clear	None
12/22/2020	ST17486	38	VactorTruck	IW3	None	Clear	None
12/22/2020	ST1222	15	VactorTruck	IW1	None	Clear	None
12/22/2020	ST17478	31	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5459	27	VactorTruck	IW3	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/22/2020	ST1226	22	VactorTruck	IW1	None	Clear	None
12/22/2020	ST12792	44	VactorTruck	IW1	None	Clear	None
12/22/2020	ST12790	16	VactorTruck	IW1	None	Clear	None
12/22/2020	ST2871	19	VactorTruck	IW1	None	Clear	None
12/22/2020	ST2769	6	VactorTruck	IW1	None	N/A	None
12/22/2020	ST5453	30	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5482	37	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5437	22	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5730	8	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5732	22	VactorTruck	IW3	None	Clear	None
12/22/2020	ST5734	2	VactorTruck	IW3	None	Clear	None
12/22/2020	ST17002	11	VactorTruck	IW1	Minimal	Clear	None
12/22/2020	ST14995	38	VactorTruck	IW3	None	Clear	None
12/22/2020	ST2829	5	VactorTruck	IW1	None	Clear	None
12/22/2020	ST2832	7	VactorTruck	IW1	None	N/A	None
12/22/2020	ST14994	3	VactorTruck	IW3	None	Clear	None
12/22/2020	ST2750	8	VactorTruck	IW1	None	Clear	None
12/22/2020	ST2756	35	VactorTruck	IW1	None	N/A	None
12/22/2020	ST2758	12	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2761	9	VactorTruck	IW1	Minimal	Clear	None
12/23/2020	ST2778	25	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2787	16	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2863	19	VactorTruck	IW1	None	Clear	None
12/23/2020	ST12797	35	VactorTruck	IW1	None	Clear	None
12/23/2020	ST12796	32	VactorTruck	IW1	None	Clear	None
12/23/2020	ST12800	16	VactorTruck	IW1	None	Clear	None
12/23/2020	ST12802	7	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2859	26	VactorTruck	IW1	None	N/A	None
12/23/2020	ST2748	26	VactorTruck	IW1	None	N/A	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/23/2020	ST2747	12	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2745	13	VactorTruck	IW1	None	Clear	None
12/23/2020	ST2746	10	VactorTruck	IW1	None	Clear	None
12/24/2020	ST16663	2	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST16180	45	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16664	23	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST16188	24	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16653	21	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST16149	39	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16650	0	VactorTruck	IW2	None	Clear	None
12/24/2020	ST20229	22	VactorTruck	IW1	Minimal	Clear	None
12/24/2020	ST16147	36	VactorTruck	IW3	None	Clear	None
12/24/2020	ST20227	26	VactorTruck	IW1	None	Clear	None
12/24/2020	ST16620	31	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST16618	36	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST20228	33	VactorTruck	IW1	None	N/A	None
12/24/2020	ST16601	23	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST20231	28	VactorTruck	IW1	None	N/A	None
12/24/2020	ST16603	0	VactorTruck	IW2	None	Clear	None
12/24/2020	ST16195	19	VactorTruck	IW1	None	Clear	None
12/24/2020	ST16616	4	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST20230	25	VactorTruck	IW1	None	Clear	None
12/24/2020	ST16194	19	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16252	36	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16609	26	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST13661	42	VactorTruck	IW1	Minimal	Clear	None
12/24/2020	ST16465	34	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16611	0	VactorTruck	IW2	None	Clear	None
12/24/2020	ST16467	16	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/24/2020	ST16628	2	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST16425	27	VactorTruck	IW3	None	Clear	None
12/24/2020	ST16631	44	VactorTruck	IW2	Minimal	Clear	None
12/24/2020	ST13645	31	VactorTruck	IW1	None	N/A	None
12/24/2020	ST13663	27	VactorTruck	IW1	Minimal	Clear	None
12/24/2020	ST16668	5	VactorTruck	IW2	Minimal	Clear	None
12/28/2020	ST210392	13	VactorTruck	IW1	None	Clear	None
12/28/2020	ST210390	14	VactorTruck	IW1	None	Clear	None
12/28/2020	ST9818	2	VactorTruck	IW1	None	N/A	None
12/28/2020	ST9820	6	VactorTruck	IW1	None	N/A	None
12/28/2020	ST13142	8	VactorTruck	IW1	None	N/A	None
12/28/2020	ST13140	12	VactorTruck	IW1	None	Clear	None
12/28/2020	ST13136	14	VactorTruck	IW1	None	Clear	None
12/28/2020	ST13138	22	VactorTruck	IW1	None	Clear	None
12/28/2020	ST210393	3	VactorTruck	IW1	None	N/A	None
12/28/2020	ST9813	16	VactorTruck	IW1	None	Clear	None
12/28/2020	ST9812	3	VactorTruck	IW1	None	N/A	None
12/28/2020	ST9943	3	VactorTruck	IW1	None	N/A	None
12/28/2020	ST9602	13	VactorTruck	IW1	None	Clear	None
12/28/2020	ST9600	10	VactorTruck	IW1	None	Clear	None
12/28/2020	ST13179	20	VactorTruck	IW1	None	N/A	None
12/28/2020	ST9939	19	VactorTruck	IW1	None	Clear	None
12/29/2020	ST10325	13	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10322	15	VactorTruck	IW3	None	Clear	None
12/29/2020	ST1985	5	VactorTruck	IW2	None	N/A	None
12/29/2020	ST5736	15	VactorTruck	IW2	Minimal	Clear	None
12/29/2020	ST10338	21	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10335	27	VactorTruck	IW3	None	Clear	None
12/29/2020	ST17485	16	VactorTruck	IW2	Minimal	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/29/2020	ST10328	27	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10178	26	VactorTruck	IW1	None	Clear	None
12/29/2020	ST4074	34	VactorTruck	IW2	None	Clear	None
12/29/2020	ST210085	3	VactorTruck	IW2	None	Clear	None
12/29/2020	ST4034	21	VactorTruck	IW2	None	N/A	None
12/29/2020	ST10317	16	VactorTruck	IW3	None	Clear	None
12/29/2020	ST210084	3	VactorTruck	IW2	None	Clear	None
12/29/2020	ST10180	23	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10182	0	VactorTruck	IW1	None	N/A	None
12/29/2020	ST4038	8	VactorTruck	IW2	Full	Clear	None
12/29/2020	ST4036	3	VactorTruck	IW2	Full	Clear	None
12/29/2020	ST10186	16	VactorTruck	IW1	None	Clear	None
12/29/2020	ST4031	41	VactorTruck	IW2	Minimal	Clear	None
12/29/2020	ST10188	29	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10299	23	VactorTruck	IW3	None	Clear	None
12/29/2020	ST4026	45	VactorTruck	IW2	Minimal	Clear	None
12/29/2020	ST10312	20	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10169	25	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10168	0	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10302	54	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10310	19	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10296	2	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10199	20	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10340	14	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10198	0	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10196	25	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10195	0	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10332	22	VactorTruck	IW3	None	Clear	None
12/29/2020	ST8235	17	VactorTruck	IW3	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active Flow?	Color?	Odor?
12/29/2020	ST10215	9	VactorTruck	IW1	None	N/A	None
12/29/2020	ST8238	14	VactorTruck	IW3	None	Clear	None
12/29/2020	ST10217	0	VactorTruck	IW1	None	N/A	None
12/29/2020	ST10211	23	VactorTruck	IW1	None	Clear	None
12/29/2020	ST10213	0	VactorTruck	IW1	None	Clear	None
12/29/2020	ST10171	19	VactorTruck	IW1	None	Clear	None
12/29/2020	ST10173	0	VactorTruck	IW1	None	Clear	None
12/30/2020	ST10231	34	VactorTruck	IW1	None	N/A	None
12/30/2020	ST10229	7	VactorTruck	IW1	None	Clear	None
12/30/2020	ST10225	23	VactorTruck	IW1	None	Clear	None
12/30/2020	ST10222	22	VactorTruck	IW1	Minimal	Clear	None
12/30/2020	ST10206	37	VactorTruck	IW1	None	N/A	None
12/30/2020	ST8247	17	VactorTruck	IW3	Minimal	Clear	None
12/30/2020	ST210250	11	VactorTruck	IW3	Minimal	Clear	None
12/30/2020	ST10202	35	VactorTruck	IW1	None	N/A	None
12/30/2020	ST8199	18	VactorTruck	IW3	None	Clear	None
12/30/2020	ST10185	20	VactorTruck	IW1	None	N/A	None
12/30/2020	ST8194	14	VactorTruck	IW3	None	Clear	None
12/30/2020	ST8108	22	VactorTruck	IW3	None	Clear	None
12/30/2020	ST8110	21	VactorTruck	IW3	None	Clear	None
12/30/2020	ST5173	43	VactorTruck	IW2	None	Clear	None
12/30/2020	ST8099	21	VactorTruck	IW3	None	Clear	None
12/30/2020	ST5172	31	VactorTruck	IW2	None	Clear	None
12/30/2020	ST8097	33	VactorTruck	IW2	None	Clear	None
12/30/2020	ST5171	47	VactorTruck	IW2	None	Clear	None
12/30/2020	ST210394	8	VactorTruck	IW1	Minimal	Clear	None
12/30/2020	ST14593	6	VactorTruck	IW1	Minimal	Clear	None
12/30/2020	ST8083	25	VactorTruck	IW3	None	Clear	None
12/30/2020	ST5175	41	VactorTruck	IW2	None	Clear	None

Date	ID	Debris (in.) Removed	Vehicle	Driver	Active FLOW?	Color?	Odor?
12/30/2020	ST14594	26	VactorTruck	IW1	Minimal	Clear	None
12/30/2020	ST5174	28	VactorTruck	IW2	None	Clear	None
12/30/2020	ST14597	25	VactorTruck	IW1	Minimal	Clear	None
12/30/2020	ST10177	49	VactorTruck	IW1	None	N/A	None

APPENDIX H

SECTION II.A - Structural BMPs (Part IV.B.6.b.1.i)

City of Cranston
Section II.A - Structural BMPs

BMP ID	Location	Name of BMP Owner/Operator	Description of BMP
ST16613	Ocean Rd. Stillhouse Cove	City of Cranston	Vortechnics
ST16606	Windsor Road, Stillhouse Cove	City of Cranston	Vortechnics
ST210258	Shaw Avenue	City of Cranston	Vortechnics
ST20003,ST20004	Norwood Avenue	City of Cranston	Vortechnics
ST210347	Armington Street	City of Cranston	Vortechnics
TBD	Narragansett Boulevard at Sefton Drive	City of Cranston	Bioretention Basin

APPENDIX I

SECTION II.D – Other Data (Part IV.G.2.e)

Cranston 2019 SNEP Grant Progress Report and Attachments

SNEP Watershed Grants City of Cranston Progress Report

1. Cover Information

January 31, 2021 – Revised February 22, 2021

Comprehensive Watershed Planning and Green Infrastructure Demonstration Project at Spectacle Pond, Cranston, RI

Contract Number: SNEPWG19-2-CRAN

September 1, 2019 – February 28, 2022

City of Cranston, Rhode Island

Edward Tally

401-780-3173

etally@cranstonRI.org

Reporting Period

Progress Report # 3 – July 1, 2020 – December 31, 2020

2. Project Report Narrative

This project will provide a prioritized plan to reduce nutrient loadings and improve water quality to the impaired Spectacle Pond as well as improve conditions in Mashapaug and Roger Williams Park Ponds further downstream. The project will also construct a demonstration green infrastructure project in an urban neighborhood to build support for long-term implementation of the plan. The following sections outline the activities the City has undertaken this reporting period.

2.A. Results & Progress to Date

The City activities during the reporting period included the completion of water quality and sediment sampling, development of a conceptual layout of best management practices, and the start of data compilation for reporting. The activities are outlined below:

- Water quality and sediment sampling activities were conducted during the reporting period to support the assessment of existing pond trophic status and quantification of nutrient loading from input tributaries and bottom sediment. Methodologies used generally followed the guidance provided in the US EPA *Lake and Reservoir Restoration Guidance Manual* (USEPA, 1990), the University of Rhode Island Watershed Watch Monitoring Manuals (URIWW, 2012; 2013), and the US EPA's volunteer monitoring guidance (USEPA, 1997) and are detailed in the QAPP.
- Two dry weather and two wet weather water sampling events were conducted

from July 1 – November 1, 2020. The dry weather sampling events occurred on July 30 and August 26, 2020. The wet weather sampling events occurred on October 12 and 29, 2020. During the sampling events, water samples were collected from multiple areas around and within Spectacle Pond and the inlet from Tongue Pond. Nine stormwater outfalls and surface runoff locations, as well as one in-pond location, were sampled for nutrients, estimated flow, and in-situ water quality parameters including water temperature, dissolved oxygen (DO), and conductivity

- One sediment sampling event was conducted on August 26, 2020. Three locations within the pond were sampled for nutrients, including phosphorus and organic matter content.
- Analytical and in-situ data collected during the water quality and sediment sampling events was tabulated during the reporting period. The data will be used to estimate the phosphorus budget of the pond and develop a phosphorous reduction plan.
- A *Stormwater Best Management Practices Conceptual Plan* was developed in October 2020. The plan includes an approximate cost for design, permitting, and construction for proposed best management practices.
- Stormwater BMP selection was conducted and a dry-well infiltration system was selected for the end of Winthrop Street, on the western shore of the pond. Barrett Street has been selected as a backup location or a potential second BMP installation location should funding be sufficient.

2.B. Work Remaining Under Current Contract

The major tasks of the project are outlined below. The QAPP was the only task that was finalized during the reporting period. The phosphorus reduction study was started during the reporting period and is still on-going.

TASKS	STATUS
Task 1: QAPP	Complete
Task 2: Phosphorus Reduction Study	On-going
Task 2.1: Data Gathering and Review	Complete
Task 2.2: Water Quality and Sediment Sampling	Complete
Task 2.3: Phosphorus Budget	On-going
Task 2.4: Water Quality Restoration Strategies	On-going
Task 2.5: Final Report	Starting
Task 3: Demonstration Project Approach and Location	Complete
Task 3.1: Bioretention Basin Alternatives	Complete
Task 3.2: Demonstration Site Selection	Complete
Task 4: Demonstration Project Design	Starting
Task 4.1: Collect Existing Conditions Information	
Task 4.2: Preliminary Design and Opinion of Cost	
Task 4.3: Final Design	
Task 5: Bidding and Construction	Not Complete
Task 6: Community Outreach and Support	Not Complete

2.C. Compliance

As discussed in the July 2020 Progress Report #2, the QAPP was submitted to RAE and

US EPA during February 2020 by Fuss & O'Neill. The QAPP was approved by RAE on March 20, 2020 and the US EPA on March 24, 2020. No permits for the project were applied for during the reporting period.

2.D. Project Partners

The City has been in contact with the project partner (F&O) to advise them on the execution of the QAPP and the phosphorous reduction study. The City and F&O solicited input from Save the Bay regarding demonstration site selection included input from Save the Bay.

2.E. Volunteer and Community Involvement

No volunteer and community involvement activities were undertaken during the reporting period.

2.F. Outreach & Communications

No outreach and communications activities were undertaken during the reporting period.

3. Project Budget Report

The funds that were expended during the reporting period are shown in the budget tables below.

3.A. Summary Budget Tables

Summary Budget Table 1: Expenditures by Federal Cost Category

Budget Category	Total Budgeted Funds	Total Budgeted Match	Grant Funds Expended This Period	Grant Funds Expended Cumulative	Match Funds Expended This Period	Match Funds Expended Cumulative	Match Source (note cash or in-kind)
Personnel							
Fringe							
Travel							
Equipment							
Supplies							
Contractual							
Environmental Engineering Consultant	\$146,250	\$48,750	\$46,807.50	\$72,686.25	\$15,602.50	\$24,228.75	Cash
General Contractor for Bioretention Basin Construction and Engineering	\$41,250	\$13,750	\$0	\$0	\$0	\$0	NA
Subtotal Contractual	\$187,500	\$62,500	\$46,807.50	\$72,686.25	\$15,602.50	\$24,228.75	
Other							
Total Direct	\$187,500	\$62,500	\$46,807.50	\$72,686.25	\$15,602.50	\$24,228.75	
Indirect							
Total	\$187,500	\$62,500	\$46,807.50	\$72,686.25	\$15,602.50	\$24,228.75	

Summary Budget Table 2: Expenditures by Project Task (Grant Funds Only)

Budget Category	Budgeted Grant Funds	Expended Progress Period 1	Expended Progress Period 2	Expended Progress Period 3	Expended Progress Period 4	Expended Progress Period 5	Actual Expended to Date
Task 1 – Environmental Consultant	\$48,750	\$8,626.25	\$15,602.50				\$24,228.75
Task 2 – Construction and Engineering	\$13,750	\$0					\$0
Total	\$62,500	\$8,626.25	\$15,602.50				\$24,228.75

3.B. Budget Narrative

The City of Cranston has not proposed to use grant funding or match for staff and other City resources for the management of this project. In order to maximize the value of the work that can be completed under the grant funding, the City will provide its match as funded by the City’s existing budget. In total, \$96,915.00 has been expended towards the contractual environmental engineering consultant budget category. The City will be producing an invoice to RAE in the amount of \$72,686.25 for reimbursement representing 75% of expended funds. The City’s match consists of the remaining \$24,228.75. The reimbursement invoice will be submitted to RAE February 2021.

4. Supporting Materials

The following supporting materials are attached to this report:

- Table 4 Summary of Surface Water Results: July 30, 2020
- Table 5 Summary of Surface Water Results: August 26, 2020
- Table 6 Summary of Surface Water Results: October 12, 2020
- Table 7 Summary of Surface Water Results: October 29, 2020
- Table 8 Summary of Sediment Results: August 26, 2020
- Sample Location Plan
- Photographs

5. Certification

The undersigned verifies that the descriptions of activities and expenditures in this progress report are accurate to the best of my knowledge; and that the activities were conducted in agreement with the grant contract. I also understand that matching fund levels established in the grant contract must be met.

By signing this report, I certify to the best of my knowledge and belief that the report is true, complete, and accurate, and the expenditures, disbursements and cash receipts are for the purposes and objectives set forth in the terms and conditions of the Federal award. I am aware that any false, fictitious, or fraudulent information, or the omission of any material fact, may subject me to criminal, civil or administrative penalties for fraud, false statements, false claims or otherwise. (U.S. Code Title 18, Section 1001 and Title 31, Sections 3729-3730 and 3801-3812).

Grantee Signature:

A handwritten signature in cursive script that reads "Edward Tally".

Edward Tally

Environmental Program Manager

City of Cranston

Date: 2-22-2021 (Revised)

Table 4
Summary of Surface Water Results

Spectacle Pond
Cranston, Rhode Island

July 30, 2020

Sample Location	In Lake Sample (13 fbs)	In lake Sample (7.5 fbs)	In lake Sample (1 fbs)	Twin Oaks SW	Speck Field SW	Midwood SW	Lake St SW	Stop & Shop SW	Tongue Pond Inlet	Twin Oaks Outfall	Lake Street Manhole	Stop & Shop Outfall		
Sample Number	0730-01	0730-02	0730-03	0730-04	0730-05	0730-06	0730-07	0730-08	0730-10	0730-11	0730-12	0626-13		
Sample Date	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20	7/30/20		
Laboratory *	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab		
Laboratory **	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix		
Sample Type	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab		
Analysis Request	Units	Reporting Limit												
Alkalinity (Method SM2320-B)	mg/L	2	55	33	35	35	33	40	37	22	24	Dry		
Total Phosphorous (Method SM4500-P-E)	mg/L	0.003	0.092	0.071	0.067	0.047	0.046	0.043	0.055	0.064	0.056	0.02	0.068	Dry
Total Iron (EPA 6010C)	mg/L	0.05	7.530	0.317	0.161	0.155	0.137	0.127	0.266	0.274	0.266	0.046	0.120	Dry
Turbidity (SM2130-B)	NTU	0.1	281	8.0	9.0	8.0	7.7	8.9	7.4	8.0	7.5	ND<0.1	1.8	Dry
pH	pH	NA	6.85	7.19	7.56	7.81	8.14	8.26	8.27	8.17	8.44	9.00	8.15	Dry
Temperature	(C)	NA	26.33	27.80	28.91	30.19	30.06	30.25	30.76	31.87	30.83	31.90	27.55	Dry
Specific Conductivity	(µS/cm)	NA	534.50	467.70	457.50	452.80	453.90	455.00	453.70	449.00	454	227.80	231.3	Dry
Dissolved Oxygen	mg/L	NA	3.03	4.45	8.41	8.21	8.25	8.35	7.64	7.87	8.05	7.45	5.17	Dry
Dissolved Oxygen Saturation	%	NA	37.70	96.60	109.40	109.30	109.50	111.30	102.90	108.00	108.2	102.00	65.2	Dry
Oxidation-Reduction Potential	mV	NA	-103.80	-15.70	-22.90	7.10	11.80	14.90	25.60	31.40	21.5	219.3	254.7	Dry

NOTES:
mg/L: milligrams per liter
NTU: Nephelometric Turbidity Unit
pH: Potential for hydrogen
C: Celsius
µS/cm: Conductivity Microsiemens per centimeter
mV: millivolts
SW: Stormwater

Only the last six digits of the sample numbers are given.
Laboratory*
Laboratory**
ND<X: compound not detected above laboratory reporting limit
NA: Not applicable
fbs: Feet below surface

REQUIRED DETECTION LIMITS FROM QAPP
TOTAL PHOSPHORUS 0.008 mg/L
ALKALINITY 2.0 mg/L
TURBIDITY 0.1 NTU
TOTAL IRON 0.1 mg/L

Created by: APT
Reviewed by:

Table 5
Summary of Surface Water Results

Spectacle Pond
Cranston, Rhode Island

August 26, 2020

Sample Location	In lake Sample (1 fbg)	In Lake Sample (7-8 fbs)	In Lake Sample (12 fbs)	Twin Oaks Outfall	Twin Oaks SW	Spec Field Surface	Midwood SW	Lake St Manhole	Lake St SW	Stop & Shop SW	Tongue Pond Inlet	Stop & Shop Outfall		
Sample Number	0826-01	0826-02	0826-03	0826-07	0826-08	0826-09	0826-10	0826-11	0826-12	0826-14	0826-15	0826-16		
Sample Date	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20	08/26/20		
Laboratory *	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab		
Laboratory **	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix		
Sample Type	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab		
Analysis Request	Units	Reporting Limit												
Alkalinity (Method SM2320-B)	mg/L	2	46	47	100	23	33	39	37	25	23	35	35	Dry
Total Phosphorous (Method SM4500-P-E)	mg/L	0.003	0.046	0.063	0.063	0.006	0.06	0.113	0.048	0.028	0.016	0.057	0.066	Dry
Total Iron (EPA 6010C)	mg/L	0.05	0.390	0.37	26.9	0.07	0.55	1.36	0.31	0.18	0.19	0.600	0.78	Dry
Turbidity (SM2130-B)	NTU	0.1	10.2	10.0	158.0	ND<0.1	9.7	22.7	14.9	1.6	0.6	17.6	16.1	Dry
pH	pH	NA	NA	NA	NA	9.2	8.29	7.24	8.37	6.7	6.57	8.52	7.88	Dry
Temperature	(C)	NA	25.71	24.60	20.97	29.3	23.8	22.90	24.00	22.4	22.8	26.10	26.1	Dry
Specific Conductivity	(µS/cm)	NA	NA	NA	NA	180.10	450.70	472.00	450.30	362.60	359.3	446.40	447.9	Dry
Dissolved Oxygen	mg/L	NA	9.42	2.00	-0.01	7.52	8.84	5.16	6.02	5.04	3.86	5.65	4.29	Dry
Dissolved Oxygen Saturation	%	NA	115.50	24.10	-0.10	98.40	104.30	60.00	71.80	58.00	44.9	70.00	53.1	Dry
Oxidation-Reduction Potential	mV	NA	NA	NA	NA	315.50	103.50	170.90	137.90	150.10	142.1	122.9	184.4	Dry

NOTES:

mg/L: milligrams per liter
 NTU: Nephelometric Turbidity Unit
 pH: Potential for hydrogen
 C: Celsius
 µS/cm: Conductivity Microsiemens per centimeter
 mV: millivolts

Only the last six digits of the sample numbers are given.
 Laboratory*
 Laboratory**
 ND<X: compound not detected above laboratory reporting limit
 NA: Not applicable
 fbg: Feet below surface

REQUIRED DETECTION LIMITS FROM QAPP

TOTAL PHOSPHORUS 0.008 mg/L
 ALKALINITY 2.0 mg/L
 TURBIDITY 0.1 NTU
 TOTAL IRON 0.1 mg/L

Created by: APT
 Reviewed by:

Table 6
Summary of Surface Water Results

Spectacle Pond
Cranston, Rhode Island

October 12, 2020

		Sample Location	In lake Sample (13 fbg)	In Lake Sample (7-8 fbs)	In Lake Sample (1 fbs)	Twin Oaks Outfall	Twin Oaks SW	Midwood SW	Lake St Manhole	Lake St SW	Spec Field SW	Stop & Shop Outfall	Stop & Shop SW	Tongue Pond Inlet
		Sample Number	1012-01	1012-02	1012-03	1012-04	1012-05	1012-06	1012-07	1012-08	1012-09	1012-10	1012-11	1012-12
		Sample Date	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20	10/12/20
		Laboratory *	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab
		Laboratory **	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix
		Sample Type	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab
Analysis Request	Units	Reporting Limit												
Alkalinity (Method SM2320-B)	mg/L	2	31	47	56	40	64	54	37	49	48	23	53	53
Total Phosphorous (Method SM4500-P-E)	mg/L	0.003	11.3	0.057	0.079	0.019	0.078	0.072	0.067	0.049	0.119	0.095	0.051	0.052
Total Iron (EPA 6010C)	mg/L	0.05	102.000	0.99	0.71	ND<0.05	0.58	0.65	0.23	0.3	1.24	0.510	0.98	0.69
Turbidity (SM2130-B)	NTU	0.1	656.0	15.2	15.6	0.3	14.0	15.0	15.4	3.8	25.3	0.9	11.7	17.4
pH	pH	NA	6.49	6.55	6.58	7.05	7.2	7.05	7.11	6.84	6.88	7.04	6.82	16.89
Temperature	(C)	NA	13.77	14.04	14.25	15.93	16.03	15.03	16.10	16.56	15.11	16.29	15.97	15.88
Specific Conductivity	(µS/cm)	NA	479.40	478.30	474.50	260.40	455.70	472.10	289.30	369.40	467.3	80.30	462	470.4
Dissolved Oxygen	mg/L	NA	6.36	9.81	10.18	11.22	8.95	11.55	9.46	6.96	11.44	11.42	10.32	9.76
Dissolved Oxygen Saturation	%	NA	60.10	94.20	97.30	111.50	84.50	113.60	95.10	70.50	112.5	115.10	103.5	97.6
Oxidation-Reduction Potential	mV	NA	32.20	40.80	49.60	145.60	94.40	82.60	90.80	98.20	101.00	87.2	73.3	85.1

NOTES:
mg/L: milligrams per liter
NTU: Nephelometric Turbidity Unit
pH: Potential for hydrogen
C: Celsius
µS/cm: Conductivity Microsiemens per centimeter
mV: millivolts

Only the last six digits of the sample numbers are given.
Laboratory*
Laboratory**
ND<X: compound not detected above laboratory reporting limit
NA: Not applicable
fbs: Feet below surface

REQUIRED DETECTION LIMITS FROM QAPP
TOTAL PHOSPHORUS 0.008 mg/L
ALKALINITY 2.0 mg/L
TURBIDITY 0.1 NTU
TOTAL IRON 0.1 mg/L

Created by: APT
Reviewed by:

Table 7
Summary of Surface Water Results

Spectacle Pond
Cranston, Rhode Island

October 29, 2020

Sample Location	Twin Oaks Outfall	Twin Oaks SW	Spec Field SW	Midwood SW	Lake St Manhole	Lake St SW	Stop & Shop Outfall	Stop & Shop SW	Tongue Pond Inlet	In Lake Sample (13 fbs)	In Lake Sample (7-8 fbs)	In Lake Sample (1 fbs)		
Sample Number	1029-01	1029-02	1029-03	1029-04	1029-05	1029-06	1029-07	1029-08	1029-10	1029-11	1029-12	1029-13		
Sample Date	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/20	10/29/21		
Laboratory *	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab	Net Lab		
Laboratory **	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix		
Sample Type	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab		
Analysis Request	Units	Reporting Limit												
Alkalinity (Method SM2320-B)	mg/L	2	30	42	48	44	15	10	6	40	52	42	40	38
Total Phosphorous (Method SM4500-P-E)	mg/L	0.003	0.006	0.058	0.065	0.058	0.143	0.122	0.053	0.192	3.41	0.069	0.095	0.066
Total Iron (EPA 6010C)	mg/L	0.05	ND<0.05	0.46	0.41	0.41	0.75	0.66	0.12	1.79	12.700	0.55	0.46	0.57
Turbidity (SM2130-B)	NTU	0.1	0.5	11.8	21.1	13.8	12.5	13.1	0.7	23.7	772	14.5	11.8	283
pH	pH	NA	5.81	6.09	6.87	6.86	7.23	7.19	7.12	6.82	6.81	6.91	6.99	68.4
Temperature	(C)	NA	15.57	14.85	13.64	11.9	12.65	12.30	13.03	12.61	11.57	11.39	12.31	13.42
Specific Conductivity	(µS/cm)	NA	241.10	38.34	346.40	331.10	55.80	62.20	27.20	388.70	406.70	363	398.2	407.2
Dissolved Oxygen	mg/L	NA	11.23	10.98	9.22	8.97	10.6	11.26	9.1	8.31	7.34	9.06	8.87	6.54
Dissolved Oxygen Saturation	%	NA	112.70	108.60	88.80	84.50	98.00	105.30	86.60	78.50	67.60	83.3	83.2	72.7
Oxidation-Reduction Potential	mV	NA	415.20	238.30	219.00	176.70	164.20	125.40	171.30	114.60	-42.5	120.1	91.2	83.9

NOTES:
mg/L: milligrams per liter
NTU: Nephelometric Turbidity Unit
pH: Potential for hydrogen
C: Celsius
µS/cm: Conductivity Microsiemens per centimeter
mV: millivolts

Only the last six digits of the sample numbers are given.
Laboratory*
Laboratory**
ND<X: compound not detected above laboratory reporting limit
NA: Not applicable
fbs: Feet below surface

REQUIRED DETECTION LIMITS FROM QAPP
TOTAL PHOSPHORUS 0.008 mg/L
ALKALINITY 2.0 mg/L
TURBIDITY 0.1 NTU
TOTAL IRON 0.1 mg/L

Created by: APT
Reviewed by:

Table 8
Summary of Sediment Results

Spectacle Pond
Cranston, Rhode Island

August 26, 2020

		Sample Location	SED-01 (Center of Pond)	SED-02 (Southern end of pond)	SED-03 (Northern end of pond)
		Sample Number	0508-01	0508-02	0508-03
		Sample Date	8/26/20	8/26/20	8/26/20
		Laboratory	Northeast	Northeast	Northeast
		Sample Type	Grab	Grab	Grab
Analysis Request	Units	Reporting Limit			
Total Phosphorus	mg/kg	NA	5810	175	3810
Iron Bound Phosphorus	mg/kg	NA	376	44	78.2
Loosely Bound Phosphorus	mg/kg	NA	10.1	4.4	3
Total Solids	%	NA	14.6	66.4	13.7
Organic Matter	%	NA	10.29	60.83	6.96

NOTES:

mg/kg: milligrams per kilogram

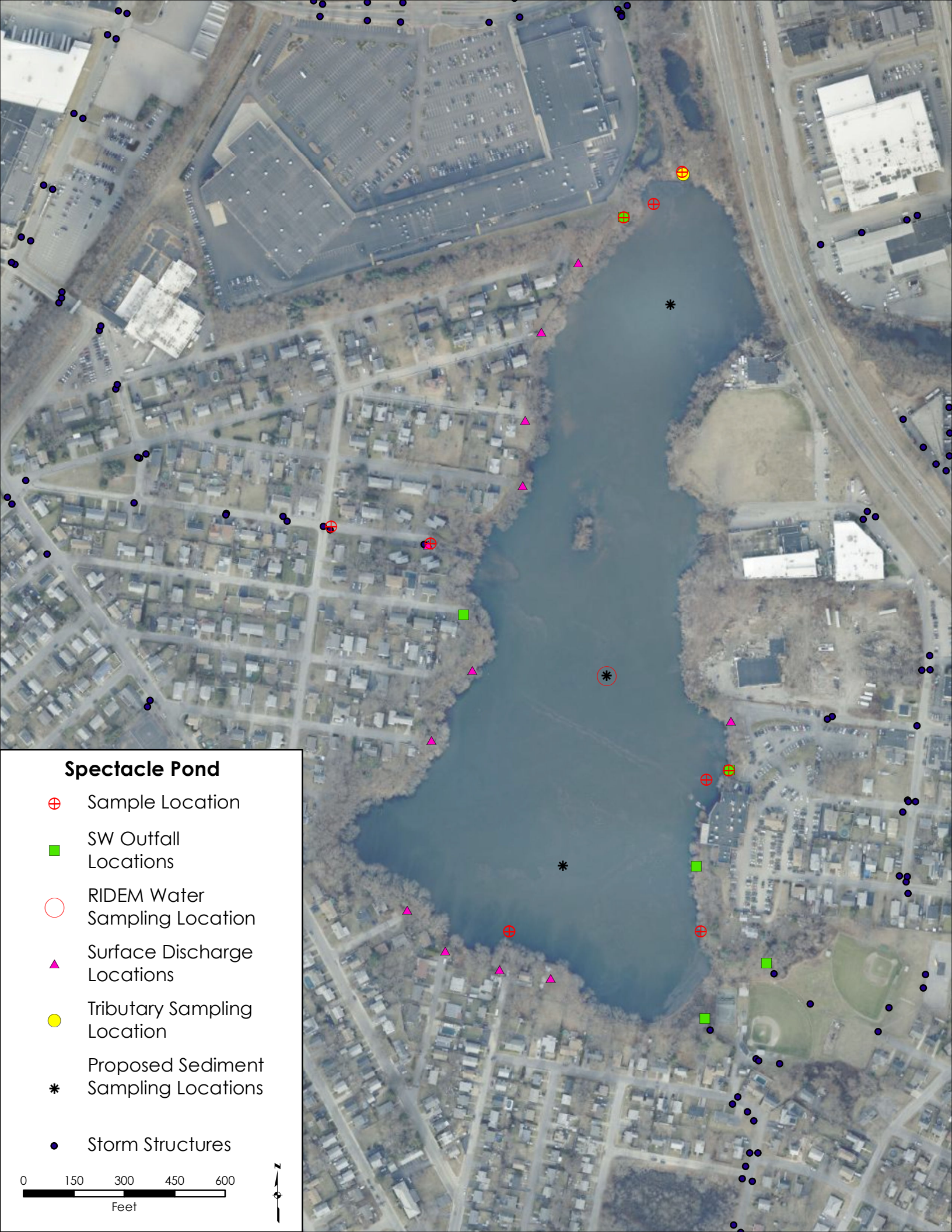
Only the last six digits of the sample numbers are given.

NA: Not applicable








Northeast: Northeast Laboratories, Inc.

Created by:

APT



Spectacle Pond

-  Sample Location
-  SW Outfall Locations
-  RIDEM Water Sampling Location
-  Surface Discharge Locations
-  Tributary Sampling Location
-  Proposed Sediment Sampling Locations
-  Storm Structures

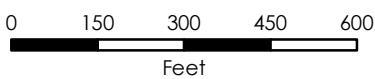




Photo 1: Spectacle Pond taken from behind Twin Oaks Restaurant.



Photo 2: Termination of Midwood Street.



Photo 3: Speck Field



Photo 4: Stormwater outfall at the termination of Lake Street



Photo 5: Manhole and catch basin on Lake Street.



Photo 6: Stormwater outfall next to Speck Field