

DEM USE ONLY	
Date Received	

## **RIPDES SMALL MS4 ANNUAL REPORT**

**GENERAL INFORMATION PAGE** 

R	ŀΡ	DES	PEF	RMI"	Γ#	R	IR(	0400	109
---	----	-----	-----	------	----	---	-----	------	-----

REPORTING PERIOD:	YEAR 15
	Jan 2018-Dec 2018

OWNER OF MS4 (if different from OPERATOR)

### **OPERATOR OF MS4**

Name: City of Newport, Department of Utilities, Water Pollution Control Division (WPC)				
Mailing Address: 70 Halsey Street				
City: Newport	State: RI	Zip: 02840	Phone: (401) 845-5600	
Contact Person: Julia A. Forgue, P.E.	Title: Director	Title: Director of Utilities		
	Email: JForgu	ue@cityofnewport.co	om	
Legal status (circle one): PRI - Private PUB - Public BPP - Public/Private STA - State FED – Federal Other (please specify):			FED – Federal	

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

## CERTIFICATION

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

Signature \_\_\_\_\_

Date 3/4/19



# 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: Giovanni Amato, Water Pollution Control Engineer

Phone: 401-845-5600 Email: gamato@CityofNewport.com

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.

The Department of Utilities maintains educational information concerning storm drainage on the City's website including applicable reports, links to informational websites, and calendars of upcoming meetings and activities. A brochure entitled "Make your home the Solution to Stormwater Pollution" is available and handed out to residents. Topics include Vehicle/Garage practices, Lawn/garden usage, Home Repair/Improvements, Pet Care, Swimming Pool Maintenance and Septic System Use and Maintenance. The City has contracted for ongoing development of printed material for distribution to residents, businesses, commercial landscapers, and schools that identifies the impact phosphorus has on the environment and Almy Pond Watershed specifically, along with development of graphic, tabular, and illustrative material for the City's website. The City of Newport Clean City program is administered by the Department of Public Services and provides information on household hazardous waste disposal and recycling, in coordination with Rhode Island Resource Recovery Corp,'s Eco-Depot program.

The City initiated a drainage study for two low-lying areas in the City which experience periodic, tidally influenced flooding. Three public meetings were held and Green Infrastructure was discussed as part of a menu of mitigation options in 2015. This study and input from the public lead the City to developing drainage improvement project in 2016 for the Wellington Avenue and Bridge Street Watershed areas.

Wellington Avenue Watershed drainage improvement project is currently at the final design and engineering phase for construction bid documents, which is anticipated to be completed in winter of 2019. Bridge Street Watershed drainage improvement project's final design and engineering has been completed in 2018, which includes new tide gate vault structure with a trash rack, will be added inline to the existing 48 inch storm drain pipe which ultimately discharges/outfalls through the sea wall of Storer Park to Newport Harbor. The City along with Wright / Peirce presented the project at a public meeting with the neighborhood on June 25, 2018. The City also has committed to a public meeting with the neighborhood in early 2019. A contractor has been selected for the construction and will start in spring of 2019. Construction is anticipated to be completed in summer of 2019.

In 2016 the City and PARE Corporation held a Public meeting / workshop regarding the Almy Pond TMDL Management Plan Green Infrastructure Pilot testing project. Construction was completed in December 2017. Final sampling report was completed by PARE Corporation in May of 2018, which demonstrates improvement to the Almy Pond Watershed. Overall, reported phosphorus concentrations in stormwater appear to be lower in the 2018 sampling event when compared to the 2013 and 2016 sampling events, which attributes to Almy Pond TMDL Management Plan Green Infrastructure Pilot testing project to a higher awareness of phosphorus in the watershed. It should also be noted that the City's outreach and education program may be facilitating phosphorus reduction in the watershed. The City of Newport WPC replaced all 28 filter media cartridges in the Perk Filter unit at the end of Andrew street in October 2018.

The City has obtained grant approval from RIDEM for a demonstration/pilot project to install Green Infrastructure on Hillside Avenue in Newport. The project was completed in summer of 2018. A public educational sign plaque was part of this project installed on Hillside avenue, with graphics and descriptions demonstrating the water quality benefits from the Green Infrastructure BMPs located at this project.

The City has obtained grant approval from RIDEM for a Stetco catch basin cleaner / jetter truck, which will allow the City to increase the cleaning frequency of the catch basins and storm drains within this MS4. The Stetco truck was purchased in fall of 2018 arrived to the City in January 2019 and currently in use.

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.

An ad-hoc committee on wastewater and stormwater system improvements was formed for the City in 2007 and then converted from an ad-hoc to full committee status in 2015. This committee is made up of private citizens and reports to the City Council. The goals of this committee are to assist in public education and awareness, outreach, and also to advise and assist the city council on matters concerning proposed storm and sanitary wastewater improvements.

The Clean Ocean Access group performs sampling of the beaches and harbor on a monthly basis.

In October 2018, WPC with assistance from the City's Communications Officer developed and rolled out to Residents an "Adopt" A Catch Basin public education and participation program. The overall message was clearing of catch basins grates will help reduce pollutants flowing into Newport Harbor. Free-flowing catch basins not only help prevent ponding of rain water on City streets, but they also help minimize the amount of pollutants entering local waterways such as Newport Harbor.

Check all topics that were included in the Public Education and Outreach program during this reporting period. For each of the topics selected, provide the target pollutant (e.g. construction sites, total suspended solids):

Topic		Target Pollutant(s)
	on Sites	
□ Pesticide a	and Fertilizer Application	Phosphorous
⊠ General S	tormwater Management Information	
□ Pet Waste	Management	BOD, bacteria
⊠ Household	l Hazardous Waste Disposal	Cleaners, pesticides, automotive lubricants, home improvement supplies, pool chemicals, FL/CFLs, (Hg)-containing products, etc.
□ Recycling		Litter
☐ Illicit Disch	arge Detection and Elimination	
☐ Riparian C	orridor Protection/Restoration	
☐ Infrastruct	ure Maintenance	
	nagement	Litter
☐ Smart Gro	wth	
	ashing	Automobile lubricants, fuel, coolant, etc.
Storm Dra	in Marking	
☐ Water Cor	servation	
□ Green Infr	astructure/Better Site Design/LID	
	rotection	
☐ Other:		
-	nces targeted during this reporting period:	
☐ Public Em		☐ Contractors
□ Residentia	•	□ Developers
☐ Businesse		⊠ General Public
☐ Restauran	ts	☐ Industries
☐ Other:		☐ Agricultural

## Additional Measurable Goals and Activities

Please list all stormwater training attended by your staff during the 2018 calendar year and list the name(s) and municipal position of all staff who attended the training.

#### Trainings:

Certified Stormwater Inspector Training; Giovanni Amato, Water Pollution Control Engineer

WPC management staff supplied training to crew members on proper catch basin and storm manhole inspection techniques. Crews were given guidance on what to look for in terms of contamination in stormwater flow and structural integrity. Also communicated was the importance of providing correct information about the stormwater system. Crew members were educated on the importance of cleaning the catch basins and tide gates which can benefit the stormwater system as a whole throughout the city. Crews then enter field data in the GIS System for continuous reports and QAQC reviews.



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

#### SECTION I. **OVERALL EVALUATION:**

CENEDAL	CLIMBIADY	STATIL	ADDDODDIATENESS	AND EFFECTIVENESS	OF MEASURABLE GOALS:
GENERAL	SUMMARY.	STATUS.	APPROPRIA I ENESS	AND ELLEPTIACIEDO	OF MEASURABLE GUALS.

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: Giovanni Amato, Water Pollution Control Engineer

Email: gamato@CityofNewport.com Phone: 401-845-5600

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.

- In 2007 a seven member ad-hoc committee on wastewater and stormwater system improvements was formed. This committee is made up of private citizens and reports to the City Council. The goals of this committee are to assist in public education and awareness, outreach, and also to advise and assist the city council on matters concerning proposed storm and sanitary wastewater improvements. The committee meets regularly and prepares semi-annual reports to the City Council. The committee was tasked in December, 2014, to consider new ways to utilize green infrastructure. In February, 2015, the committee was converted from an ad-hoc to full committee status.
- · As part of the installation of a UV Treatment system to be operated at the Easton Pond drainage moat outfall to Easton's Beach two public hearings had been conducted in 2009. Additional public comment was solicited during CRMC permitting of the project in 2010. The UV Treatment System construction project was completed in the Spring of 2011 and has operated through 2018.
- The City has contracted for ongoing development of printed material for distribution to residents, businesses, commercial landscapers, and schools that identifies the impact phosphorus has on the environment and Almy Pond specifically, along with development of graphic, tabular, and illustrative material for the City's website Portal for Almy Pond. In 2016 the City and PARE Corporation held a Public meeting / workshop regarding the Almy Pond TMDL Management Plan Green Infrastructure Pilot testing. Construction of the TMDL management pilot study project implementing BMPs to reduce phosphorus loading to Almy Pond was completed in December 2017.
- The Final sampling report was completed by PARE Corporation in May of 2018, which demonstrates improvement to the Almy Pond Watershed. Overall, reported phosphorus concentrations in stormwater appear to be lower in the 2018 sampling event when compared to the 2013 and 2016 sampling events, which attributes to Almy Pond TMDL Management Plan Green Infrastructure Pilot testing project and higher public awareness of phosphorus in the watershed. It should also be noted that the City's outreach and education program may be facilitating phosphorus reduction in the watershed.
- The City held three public meetings in 2016 to obtain public input on stormwater management and to provide information on stormwater management and its relationship to periodic, tidally influenced flooding in Whitwell Avenue Watershed area. In addition to the public meetings, a website portal was provided to obtain resident input and distribute information resulting from the study. A report was finalized in January 2017 and is currently available to the public via the City's Web site.
- WPC created an immediately appealing and noticeable standard storm drain and catch basin covers with markings stating "No Dumping Drains To Bay" in 2018.

Opportunities provided for public participation in implementation		and improvement of the Stormw	ater
Management Program Plan (SWMPP) during this reporting period	od. Check all that apply:		

	ogram Plan (SWMPP) during this repo	orting period. Check all that apply:	
	ents		
☐ Comments	on SWMPP Received	☐ Stakeholder Meetings	
□ Community	Hotlines		

Plantings Other (describe)

## Additional Measurable Goals and Activities

The 2018 Annual MS4 Report was Advertised on February 9, 2019.

The Department of Utilities has been conducting weekly monitoring of the Newport Harbor since October 2, 2008. Laboratory analytical results of the monitoring of the 10 locations in the harbor are posted on the City's website.

## Clean-up Activities Days:

- Spring Shredding Day- May 19, 2018 (Shredding Only)
- Earth Day Clean-ups 2018 April 14 (1 group) & April 21 (6 groups)
- Fall Recycling Event: September 29, 2018

### Household Hazardous Waste Collection Day:

A Public Collection of Household Hazardous Waste was held on September 29, 2018.

The Newport event disposed of about 25,010 pounds of HHW, this includes about 23 pounds of mercury and 42 pounds of sharps. It does not include the Paintcare totals.

The specific data for recyclables is not available for Earth Day which is reported as 1.42 tons of debris collected.

The following is the data on the collected materials for the Fall Recycling Day.

EWaste:

15,451 pounds

Rigid Plastics:

3,480 pounds

Shredded Paper: 4,700 pounds (residential shredding only)

The amount of used motor oil from its collection igloo at City yard is undetermined at this time. No pump-outs were requested in 2018, therefore no data is available.

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

SECTION II. Public Notice Information (Parts IV	.G.Z.II alid IV.G.Z.I) Note: attach copy of public hotice	
Was the availability of this Annual Report and the Stormwater Management Program Plan (SWMPP) announced via public notice? ⊠ YES □ NO	If YES, Date of Public Notice: February 9, 2019	
How was public notified:  ☐ List-Serve (Enter # of names in List: ☐ TV/Radio Notices ☐ Website  Enter Web Page URL: <a href="http://cityofnewport.com/departments">http://cityofnewport.com/departments</a>	Newspaper Advertising     □ Town Hall posting     □ Other: ents/utilities/storm-drainage	
Was public meeting held? ☐ YES ☒ NO Date:	Where:	
Summary of public comments received: No comments received.		
Planned responses or changes to the program:  No planned responses or changes based on public comments.		



# 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.)

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

If yes, when and where? Illicit Discharge Detection and Elimination Manual, A Handbook For Municipalities

If no, who is trained on IDDE? WPC staff performing daily operation and maintenance activities throughout the City of their sanitary and stormwater collection systems. All staff is trained on IDDE once per year and provided fifteen minute re-fresher as needed.

IV.B.3.b.1:

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.)

Number of Outfalls Mapped within regulated area: 54

Percent Complete: 100%

If 100% Complete, Provide Date of Completion: January, 2010

IV.B.3.b.2

Indicate if your municipality chose to implement the tagging of outfalls activity under the IDDE minimum measure, activities and actions undertaken under the 2018 calendar year.

Not Applicable - This was an optional activity if GIS maps are being used.

IV.B.3.b.3

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.

The City's GIS mapping system is updated as needed from data generated by WPC staff field inspection reports. All updates are results from field inspections of the sanitary sewer and storm drainage systems, and capital improvement projects implemented by the City.

All inspection/maintenance reports and as-built drawings are saved in the City's data base. WPC management staff performs QAQC reviews of all reports to verify updates to the GIS and prioritizes repairs and cleaning.

IV.B.3.b.4

Indicate if the IDDE ordinance was <u>not</u> 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: October 11, 2006

If the Ordinance was amended in 2018, please indicate why changes were necessary.

There have been no amendments to this ordinance.

## IV.B.3.b.5.ii, iii, iv, & v

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.

Calls are received at our main number during working hours and on our call center after working hours. All calls are recorded on in our records with the following information: Date, time, who answered the phone, name, address and phone number of complainant are all recorded. The message is then given to a collection system staff member to respond and access the situation. Standard practice for tracing flows is implemented using maps, dyes, smoke and CCTV inspection. This work is overseen by the Management staff of WPC. Reports are generated and filed for each service call location into our GIS data base. RIDEM is also notified of any SSOs.

#### IV.B.3.b.5.vi

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.

Number of Catch Basins and Manholes Inspected for illicit connections/IDDE: 2,496

Percent Complete: 100 %

Date of Completion: Ongoing as part of annual inspection program.

All catch basins and manhole inspections are initially completed in conjunction with the application of the West Nile Virus larvicide. Any evidence of flow, odor, discoloration or debris are further investigated by members of the collection system staff and overseen by management staff of WPC. Each basin and manhole is identified and tracked by a numbering system in the GIS software. Reports are stored in the WPC GIS Data base. A total of 378 catch basins were fully cleaned during 2018.

#### IV.B.3.b.5.vii

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 must 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 must include a report of all outfalls and indicate the presence or absence of dry weather discharges.

Number of Outfalls Surveyed Jan-Apr: 54 Number of Outfalls Surveyed Jul-Oct: 54

Percent Complete: 100%

Date of Completion: 9/5/18

Field screening and testing for dry weather flows had previously been completed for each year from 2006-2018. The RIDEM provided Excel Tables were resubmitted with the 2018 testing results to RIDEM in March 2019.

Dry Weather Surveys were completed on April 10<sup>th</sup> and 11th 2018 in the spring to meet the High Water Table Illicit Discharge requirement. The Low Water Table Illicit Discharge requirement was met with inspections and sampling occurring on September 4<sup>th</sup> and 5<sup>th</sup> 2018. Twelve samples were taken at twelve outfalls during the spring round of inspections and sampling, the results of which are included in the tables. Seven samples were taken at seven outfalls during the inspections and sampling for the Low Water Table Illicit Discharge requirement, the results of which are included in the tables. Bacterial counts exceeding typical stormwater system conditions were noted; in particular, outfall DO-079-02 evidenced bacteria counts during the Dry Weather Survey samples. DO-079-02 has previously been evaluated for illicit connections and none were found. The results have been attributed to marine growth and urban runoff, as this outfall is under water during high tide and receives stormwater from adjacent road, America's Cup Boulevard (RIDOT).

### IV.B.3.b.7

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.

WPC has a strict Standard Operating Procedure (SOP), outlining steps to be taken for reporting any incident or illicit discharge. Staff is required to notify their immediate supervisor who then notifies RIDEM and the City of Newport Director of Utilities. For each investigation, staff is required to fill out a WPC standard incident report in the GIS data base.

#### IV.B.3.b.8

Use the space below to provide a description of efforts and actions taken for the referral to RIDEM of nonstormwater 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.

## Not applicable

#### IV.B.3.b.9

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.

A brochure entitled "Make your home the Solution to Stormwater Pollution" is available and handed out to residents. Topics include Vehicle/Garage practices, Lawn/garden usage, Home Repair/Improvements, Pet Care, Swimming Pool Maintenance and Septic System Use and Maintenance. Public employees including the stormwater collection crew are trained on an annual basis in accordance with Spill Prevention, Control and Countermeasure Plans and Hazardous Waste Contingency Plans.

All WPC vehicles are equipped with emergency response spill kits.

### Additional Measurable Goals and Activities

WPC created an immediately appealing and noticeable standard storm drain and catch basin covers with markings stating "No Dumping Drains To Bay" in 2018.

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

# of Illicit Discharges Identified in 2018: 5	# of Illicit Discharges Tracked in 2018: 5
# of Illicit Discharges Eliminated in 2018: 5	# of Complaints Received: 0
# of Complaints Investigated: 0	# of Violations Issued: 1
# of Violations Resolved: 1	# of Unresolved Violations Referred to RIDEM: 0
Total # of Illicit Discharges Identified to Date (since 2003): 10	Total # of Illicit Discharges remaining unresolved at the end of 2018: 0

### ILLICIT DISCHARGE DETECTION AND ELIMINATION cont'd

#### Summary of Enforcement Actions:

On May 29, 2018, WPC employees performing routine inspections and maintenance to the City's Storm Drainage system near the Hillside Avenue area, observed sewage and other floatables in said system. Samples were taken and tested for fecal coliform and results were positive for fecal coliform. Upon further investigations, it was observed that the cross connection of sewer laterals into the storm drain system deriving from the Newport Housing Authority (NHA) private development on Kennedy Road and Truman Road.

NHA, owners and operators all of the buildings located on Kennedy and Truman Road were contacted and informed immediately. WPC and NHA staff then completed dye testing of the buildings adjacent to Kennedy and Truman Road on June 12th. The testing confirmed five buildings owned and operated by NHA were connected to the City's storm drain system in this area. The Illicit building connections are comprised of the following units: Park Holm Units 172-175, 194-195, 242-243 as well as Truman Road Building #6 (Units 15, 17, 19, 21, 23, 25) and Building #7 (Units 27, 29, 31, 33, 35, 37). The Illicit connection was associated with some of the completed work in 2015 in the private development by the contractor.

An Illicit Sewer Discharge Violation was sent to Newport Housing Authority requesting removal of all cross-connections from the above reference buildings. This Violation was resolved in July 2018. NHA disconnected said building cross-connections from the storm drainage system, connecting them to the sanitary sewer system.

Extent to which the MS4 system has been mapped:

The City's entire stormwater collection system is mapped on a GIS data base system.

Total # of Outfalls Identified and Mapped to date: 54

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

SECTION II.D IIILE	rconnections	Parts IV.G.Z.K and	17.G.2.1)		
Interconnection:	Date Found:	Location:	Name of Connectee:	Originating Source:	Planned and Coordinated Efforts and Activities with Connectee:
		State roads	RIDOT		As required
		Town roads	Town of Middletown		As required



## **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: Giovanni Amato, Water Pollution Control Engineer Phone: 401-845-5600 Email: gamato@CityofNewport.com Indicate if the Sediment and Erosion Control and Control of Other Wastes at Construction Sites ordinance was IV.B.4.b.1 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: If the Ordinance was amended in 2018, 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. This program is managed by the City's Department of Utilities with assistance from the Building Inspections office. There were no changes to the Ordinance in 2018. 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. Public meetings are held for all significant projects in the City. Comments are received and addressed during this time. Use the space below to describe activities and actions taken as a result of referring to the State non-compliant IV.B.4.b.8 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. Not applicable Additional Measurable Goals and Activities

#### CONSTRUCTION SITE STORMWATER RUNOFF CONTROL cont'd

SECTION II. A - Plan and SWPPP/SESC Plan Reviews during Year 15 (2018), 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: 2

# of Construction Reviews Completed: 2

# of Permits/Authorizations Issued: 2

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

2 reviews were completed in 2018 and projects started in 2018.

- 1. 513 Broadway Innovate Newport (former Sheffield School) Pezzuco Construction, Inc
- 2. Feeder Direct Buried Cable Removal Project Memorial Boulevard National Grid

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

The program is managed by the City's Department of Utilities, Water Pollution Control Division with assistance from the Building Inspections office.

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

Professional staff with backgrounds in all aspects of civil and environmental engineering including soil science, erosion control measures, BMPs, LIDs, construction site management, and enforcement of controls and protection of the environment and its resources as a priority. Management and staff have participated in multiple training classes throughout their extensive professional careers. New professional development classes are encouraged by management and attended each year.

## SECTION II.B - Erosion and Sediment Control Inspections during Year 15 (2018), 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: 2	
# of Site Inspections: 9	# of Complaints Received: 1
# of Violations Issued: 1	# of Unresolved Violations Referred to RIDEM: 0

Summary of Enforcement Actions, include an evaluation of the effectiveness of the program.

2 initial inspections were performed and re-visited as necessary during 2018.

Violations Issued:

513 Broadway - Innovate Newport (former Sheffield School) - Pezzuco Construction, Inc. (contractor)

The contractor was advised to submit a SESC Plan for review to the WPC and install adequate sediment control measures on-site immediately, which was followed-up with an inspection from WPC. On multiple occasions site inspections were performed and the contractor was advised to submit a SESC Plan for review and approval.

After the third violation notice and multiple communications provided to the contractor, Pezzuco Construction, Inc. provided a SESC plan application and vacuum cleaned the effected catch basins.

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

The program is managed by the City's Department of Utilities, Water Pollution Control Division with assistance from the Building Inspections office.

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

Professional staff with backgrounds in all aspects of civil and environmental engineering including soil science, erosion control measures, BMPs, LIDs, construction site management, and enforcement of controls and protection of the environment and its resources as a priority. Management and staff have participated in multiple training classes throughout their extensive professional careers. New professional development classes are encouraged by management and attended each year.



## 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: Giovanni Amato, Water Pollution Control Engineer

Phone: 401-845-5600 Email: gamato@CityofNewport.com

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.

The City shall coordinate with all existing RIPDES programs to effectively administer the program.

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).

The City does not believe it has any facilities which fall under this category of industrial activity. If there is a project proposed for the City, staff will direct the facility to apply directly to the applicable RIPDES or UIC staff for approval.

IV.B.5.b.9

Indicate if the Post-Construction Runoff from New Development and Redevelopment Ordinance was <u>not</u> 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:

If the Ordinance was amended in 2018, 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 Post-Construction Runoff from New Development and Redevelopment Ordinance was developed, adopted and submitted to RIDEM on December 10, 2008.

There were no changes to the Ordinance in 2018.

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.

Citywide DPR process managed by Department of Zoning & Inspections allows the Department of Utilities to review proposed new project for Drainage, Sewer and Water improvements.

Additional Measurable Goals and Activities

WPC is currently assessing all O&Ms of the BMPs. BMPs owner/operators to record an approved O&M manual in the Land Evidence Records office for the subject parcel at City Hall.

## POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

**SECTION II.A. - Plan and SWPPP/SESC Plan Reviews during Year 15 (2018), 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.

# of Post-Construction Applications Received: 0

# of Post-Construction Reviews Completed: 0

# of Permits/Authorizations Issued: 0

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

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

The program is managed by the City's Department of Utilities, Water Pollution Control Division with assistance from the Building Inspections office.

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

Professional staff with backgrounds in all aspects of civil and environmental engineering including soil science, erosion control measures, BMPs, LIDs, construction site management, and enforcement of controls and protection of the environment and its resources as a priority. Management and staff have participated in multiple training classes throughout their extensive professional careers. New professional development classes are encouraged by management and attended each year.

SECTION II.B. - Post Construction Inspections during Year 15 (2018), 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: 0	# of Construction Projects Completed: 0
# of Site Inspections for proper Installation of BMPs: 0	# of Complaints Received: 0
# of Violations Issued: 0	# of Unresolved Violations Referred to RIDEM: 0

Summary of Enforcement Actions:

No enforcement actions were required in 2018.

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

The program is managed by the City's Zoning & Inspections Department with assistance from the Department of Utilities, Water Pollution Control Division

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

Professional staff with backgrounds in all aspects of civil and environmental engineering including soil science, erosion control measures, BMPs, LIDs, construction site management, and enforcement of controls and protection of the environment and its resources as a priority. Management and staff have participated in multiple training classes throughout their extensive professional careers. New professional development classes are encouraged by management and attended each year.

## POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

SECTION II.C. - Post Construction Inspections during Year 15 (2018), 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: 0	# of Complaints Received: 0		
# of Violations Issued: 0	# of Unresolved Violations Referred to RIDEM: 0		
Summary of Activities and Enforcement Actions. Evaluate the effect	tiveness of the Program in minimizing water quality impacts.		
Identify person(s) /Department and/or parties responsible for the im	plementation of this requirement:		
The program is managed by the City's Zoning & Inspections Depar Water Pollution Control Division.	tment with assistance from the Department of Utilities,		
Identify the type and date of training this person(s)/parties has/have	e received to be considered "adequately trained":		
Professional staff with backgrounds in all aspects of civil and environmeasures, BMPs, LIDs, construction site management, and enforced resources as a priority. Management and staff have participated in professional careers. New professional development classes are elements.	ement of controls and protection of the environment and its multiple training classes throughout their extensive		
Strategies for requiring the use of non-structural Low Impact I into stormwater management designs for new and redevelopm municipality/MS4:			
<ul> <li>None</li> <li>Ordinances or by-laws requiring LID standards (e.g. reduced road widths, % conservation land, etc.)</li> <li>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.</li> <li>Ordinances or by-laws requiring LID standards only in impaired waterbody drainage areas</li> <li>Local development regulations requiring use of LID to the maximum extent practicable</li> <li>LID Guidance available in written form</li> <li>LID Guidance available at pre-application meetings</li> <li>Other strategies to ensure incorporation of LID to the maximum extent practicable, describe:</li> </ul>			
Person(s)/Department responsible for reviewing submissions for LI	D:		
Zoning & Inspections Department with assistance from the Department of Utilities, Water Pollution Control Division.			
Person(s)/Department/Board responsible for approving submissions for LID at Preliminary and/or Final Review, if applicable:			
Zoning & Inspections Department with assistance from the Department of Utilities, Water Pollution Control Division.			

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

Strategies being implemented to ensure long-term Operation and Maintenance (O&M) of privatormwater BMPs, check all that apply in your municipality/MS4:	ately-owned s	tructural	
<ul> <li>None</li> <li>Ordinances or by-laws identify BMP inspection responsible party</li> <li>Ordinances or by-laws identify BMP maintenance responsible party</li> <li>Ordinances or by-laws identify BMP inspections and maintenance requirements</li> <li>Ordinances or by-laws provide for easements or covenants for inspections and maintenance</li> <li>Ordinances or by-laws require for every constructed BMP an inspections and maintenance agreement</li> <li>Ordinances or by-laws contain requirements for documenting and detailing inspections</li> <li>Ordinances or by-laws contain requirements for documenting and detailing maintenance</li> <li>Ordinances or by-laws contain authority to enforce for lack of maintenance or BMP failure</li> <li>The MS4 is responsible for inspections of all privately-owned BMPs</li> <li>The MS4 is responsible for maintenance of all privately-owned BMPs</li> <li>Establishment of escrow account for use in case of failure of BMP</li> <li>Other strategies to ensure long-term O&amp;M of privately-owned BMPs, describe:</li> </ul>			
Legally binding and recorded with the land obligation for O&M of privately-owned BMPs as part of p	ermit approval.		
As permit applications are filed, the records will be updated with relevant information.			
Does your municipality/MS4 require the use BMPs Operations and Maintenance Agreements?  If YES, please indicate if the Operations and Maintenance Agreements include the following:	⊠ YES	□ NO	
<ul> <li>a. Party responsible for the long-term O&amp;M of permanent stormwater management BMPs</li> <li>b. A description of the permanent stormwater BMPs that will be operated and maintained</li> <li>c. The location of the permanent stormwater BMPs that will be operated and maintained</li> <li>d. A timeframe for routine and emergency inspections and maintenance of all permanent stormwater management BMPs</li> </ul>	<ul><li></li></ul>	□ NO □ NO □ NO □ NO	
<ul> <li>e. A requirement that all inspections and maintenance activities are documented</li> <li>f. Annual submission of inspection/maintenance certification/documentation to the MS4</li> <li>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</li> <li>h. Steps available for addressing a failure to maintain the stormwater controls and BMPs</li> </ul>	⊠ YES ⊠ YES	□ NO □ NO □ NO	
Please elaborate, if appropriate:			
Does your municipality/MS4 keep an inventory of privately-owned BMPs?		□ 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?  b. Inspections?  c. Maintenance and schedules?  d. Complaints?  e. Non-Compliance?  f. Enforcement actions?			
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:			
GIS Database and Spreadsheets			
NOTE: BMP maintenance tasks can be a great way to involve and educate the community to their purpose and function. BMPs have the potential to create a highly interactive environment for community members and volunteers to get involved.			



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

SECTION I.	OVERALL EVALUATION:			
GENERAL S	UMMARY, STATUS, APPROPRIATENESS AND EFFECTI	VENESS OF MEAS	URABLE 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.				
	r parties responsible for achieving the measurable goals and r asurable goals.  Mark with an asterisk (*) if this person/entity is			
Responsible F	Party Contact Name & Title: Giovanni Amato, Water Pollution Cor	ntrol Engineer		
Phone: 401-84	15-5600 Email: gamato@CityofNewport.com			
IV.B.6.b.1.i	Use the space below to describe activities and actions taken to identify structural BMPs 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.			
	Do you have an inventory of MS4-owned/operated BMPs?		□ NO	
	Total # of MS4-owned/operated BMPs (does not include CBs or	MHs): 6	3	
The City of New BMP's will be a Housing Autho	wport WPC owns and operates six structural BMPs. GIS mapping in added as placed into service. Additionally, one structural BMP was rity.	s updated as needed installed and operated	and additional structural by the Newport	
IV.B.6.b.1.ii	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.  # of MS4-owned/operated BMPs inspected in 2018: 6			
# of MS4-owned/operated BMPs maintained/cleaned in 2018; 3				
	# of MS4-owned/operated BMPs repaired in 2018: 0			
	Does your municipality/MS4 have a system for tracking:			
	a. Inspection schedules of MS4-owned BMPs?	⊠ YES	□ NO	
	<ul><li>b. Maintenance/cleaning schedules of MS4-owned BMPs?</li><li>c. Repairs, corrective actions needed?</li></ul>	⊠ YES ⊠ YES	□ NO □ NO	
	c. Repairs, corrective actions needed? d. Complaints?	⊠ YES	□ NO	
	Do you use an electronic tool (e.g. GIS, database, spreadsheet) t maintenance?	o track stormwater BN ☑ YES	IPs, inspections, and ☐ NO	
The Malbone cobble stone Stormwater channel is inspected for obstructions and cleaned of growth and debris on a quarterly basis. This open channel takes storm flow from Hillside Avenue area in the northern part of the city and connects into the State of Rhode Island's stormwater swale system which eventually discharges into the Newport Harbor. The Department of Utilities has been working with RIDOT to stress the importance of cleaning and maintaining the State's swales/drainage channels and culverts to help improve water quality and flooding issues.				
Each catch basin is individually inspected during the application of the West Nile Virus larvicide. Catch basins in need cleaning are recorded into the GIS data base and scheduled to be cleaned. Additionally, as part of WPC's continuous operation and maintenance activities, WPC staff regularly inspects, cleans and/or repairs catch basins City wide as needed. WPC inspection reports are saved to the City's GIS data base. Catch basins in low lying areas are also checked more frequently; i.e. before and after all major rain storm events.				
The City of New 2018.	wport WPC replaced all 28 filter media cartridges in the Perk Filter	unit at the end of And	rew street in October	

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): 165				
	# of CBs inspected in 2018: 2,496 % of Total inspected: 100				
	# of CBs cleaned in 2018: 378 % of Total cleaned: 15				
	Quantity of sand/debris collected by cleaning of catch basins: 273.34 Tons				
	Location used for the disposal of debris: Rhode Island Resource Recovery Landfill				
	Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track the inspections and cleaning of catch basins? ☐ NO				
basis. This ope of Rhode Islan been working	cobble stone Stormwater channel is inspected for obstructions and cleaned of growth and debris on a quarterly en channel takes storm flow from Hillside Avenue area in the northern part of the city and connects into the State d's stormwater swale system which eventually discharges into Coasters Harbor. The Department of Utilities has with RIDOT to stress the importance of cleaning and maintaining the State's swales/drainage channels and primprove water quality and flooding issues.				
need of immed down into 36 g	Each catch basin (2,496 City owned) is individually inspected during the application of the West Nile Virus larvicide. Basins in need of immediate cleaning are recorded and are cleaned. Other than basins identified during this process, the city is broken down into 36 grids on the GIS map and at least one grid is cleaned each month with all basins scheduled to be cleaned at least once every three years. Basins in low lying drainage areas are also checked more frequently and cleaned as needed.				
There are a total of 3,242 catch basins in the city of Newport, 2,496 of which are City owned (302 are privately owned and 444 are owned by the State, RIDOT). Routine inspections and corrective collection system maintenance is conducted and reported in the City's GIS Data base.					
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.				
Department of installing new	for erosion of road shoulders and roadside ditches is a shared responsibility within the City, performed by Utilities and Department of Public Services road crews. Erosion is addressed by numerous methods, including loam and seed (including the use of temporary erosion control), installing or repairing asphalt berms and or erforming maintenance activities in drainage swales.				
	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.				
Inspections of year and clear	all outfalls are completed annually. Additionally, some of the outfalls are inspected multiple times throughout the ned as needed. No anomalies of pipe scouring or extraordinary sedimentation deposits were noted.				

IV.B.6.b.1.vì	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.	
	Total roadway miles within regulated area (including SRPW and TMDL areas): 5	
	The Almy Pond watershed area roads were swept three times by street sweepers in 2018.	
	Roadway miles that were swept in 2018: 196 Miles % of Total swept: 200%	
	Type of sweeper used:   ☐ Rotary brush street sweeper ☐ Vacuum street sweeper	
	Quantity of sand/debris collected by sweeping of streets and roads: 410.48 Tons	
	Location used for the disposal of debris: Rhode Island Resource Recovery Landfill	
	Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track the annual sweeping of streets and roads?	
The Almy Pond	d drainage area roads were swept three times by street sweepers.	
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.	
streets and particular	y's Solid Waste Master Contract, the contractor is required to collect trash from all of the city owned ark barrels. The barrels are emptied twice a day April 1st through October 31st and once a day at through March 31st. The city, through its Solid Waste Master Contract also provides daily litter arious downtown streets, seven days a week from May 1st through October 31st.	
These bins a	installed "Big Belly" solar-powered compacting trash bins in high pedestrian traffic areas of the city. re monitored remotely and are picked up on an as-needed basis when they signal they are full. The as also feature an enclosed hopper, preventing loss of waste to scavengers, and a reduction of waste tormwater.	
IV.B.6.b.1.viii	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.	
	Do you have a system for tracking actions to remove and dispose of waste?  ☐ YES ☐ NO	
A comprehensive data base is at the City of Newport Department of Utilities indicating activities and corrective actions taken. Monthly reporting is prepared detailing all work completed.		
IV.B.6.b.4 and IV.B.6.b.5	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.	
A comprehen actions taken	sive data base is at the City of Newport Department of Utilities indicating activities and corrective  Monthly reporting is prepared detailing all work completed.	

## IV.B.6.b.6

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 inhouse training conducted by municipality or other parties. Evaluate appropriateness and effectiveness of this requirement.

How many stormwater management trainings have been provided to *municipal employees* during this reporting period? 2

What was the date of the last training? June 11, 2018

How many municipal employees have been trained in this reporting period? 10

What percent of *municipal employees* in relevant positions and departments received stormwater management training? 100%

Have *municipal employees* that are responsible for inspecting or cleaning catch basins also been trained to detect and report illicit connections or non-stormwater discharges? Yes

All WPC employees working in wastewater and stormwater are trained in chemical handling, spill response, SESC controls, hazards, toxins and communications. All WPC vehicles are equipped with emergency response spill kits.

## IV.B.6.b.7

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.

All new projects require the design engineer to attempt to reduce flow volume and rate from existing site conditions for the project, with a City goal of 50% reduction being requested. Water quality improvement is also required. Under the City's zoning ordinance all new projects are required to prepare stormwater management plans under the direction of a professional engineer and shall at a minimum conform to the current edition of the RIDEM "Rhode Island Stormwater Design & Installation Standards Manual".

Additional Measurable Goals and Activities

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

	ou dotal al Dim o (1 dir 17			
BMP ID:	Location:	Name of BMP Owner/Operator:	Description of BMP:	Frequency of Inspection:
Newport Housing	Intersection of Hillside & Maple Avenues	Trinity Financial	Vortechnic device to reduce TSS and contain spills	Annually
Cliff Walk Restroom Sand Filters	Cliff Walk Restroom Area	City of Newport	Sand Filters for area stormwater treatment.	Annually
Almy Pond TMDL management pilot study program	Andrews St. and Hazard Ave.	City of Newport	Vortechnic and media filtration units on Andrews St and a Tree box filter unit on Hazard Ave. to reduce phosphorous loads to Almy Pond	Annually
Hillside Ave. GI SW project	Hillside Ave.	City of Newport	Tree box filter unit	Annually

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:
None				

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 is currently incorporating deep sump catch basins into infrastructure projects for the repair and replacement of infrastructure which has reached the end of its useful life, or is failing. As part of this effort, the City is also eliminating unscreened curb inlets which result in animal access and significant debris accumulation within structures.

Two vegetative filter strips were installed as part of the Almy Pond TMDL management pilot study program.

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

analyzed. This includes any type of data (Fart 14.G.2.e).	7
Not applicable	
	1
	1
	- 1
	1
	1
	1
	1
	ll ll



# 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: Giovanni Amato, Water Pollution Control Engineer

Phone: 401-845-5600	Email: gamato@CityofNewport	com			
LIST OF IMPAIRED WATERS:					
Impaired Water Body: Almy Pond	Pollutants Causing Impairment Phosphorous	s: Has TMDL been co Has MS4 been noti requirements? Has MS4 develope or TMDL Implemen	fied of TMDL d a Scope of Wo		□ NO □ NO
Impaired Water Body:	Pollutants Causing Impairment	s: Has TMDL been co Has MS4 been noti requirements? Has MS4 developed or TMDL Implemen	fied of TMDL d a Scope of We	☐ YES ☐ YES ork ☐ YES	□ NO □ NO
What kind of public education and our installed stormwater controls, resource	es on website, pamphlets abou	t litter, pet waste, grass o	clippings, fertiliz	er use, etc.)	ge on
Pollutant of Concern:	Strategy:		Target Audienc	e:	
Has the MS4 installed stormwater BM If yes, indicate the type of stormwater The Almy Pond TMDL management prine (9) deep sump catch basins, one installed that included one (1) hydrod project was installed along Coggesha November 2017. The City of Newport cartridges for the Perk Filter unit at the	control, date installed, ownersh bilot study program consisted of (1) tree box filter, and two (2) v ynamic separator and one (1) m Il Avenue, Hazard Avenue, Gor , Department of Utilities Water I e end of Andrew street in Octob	the installation of severa regetated filter strips. An redia filtration system. The don Street, Vanderbilt Av Pollution Control Division per 2018.	al BMP/LID tech "end-of-pipe" trans ne stormwater in venue, and Anda (WPC) replace	nologies that incleatment train was frastructure for the rew Street, comp d all 28 filter med	s also his leted in
Type of Stormwater Control:	Date Installed:	Who owns it?	Who	maintains it?	
9 Deep Sump Catch Basin retrofits	6/21/17 - 7/28/17	City of Newport	New	port, WPC	
1 Tree Box Filter	7/26/17	City of Newport	New	port, WPC	
2 Vegetated Filter Strip Swales	6/13/17 & 6/19/17	City of Newport	New	port, WPC	
Hydrodynamic Separator	9/28/17	City of Newport	New	port, WPC	
Media Filtration System (Perk Filter)	9/28/17	City of Newport	New	port, WPC	

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 was formally notified of an approved TMDL for Almy Pond on November 14, 2007. Previously the City had attended a public stakeholder meeting concerning this topic on April 24, 2007. The plan addresses phosphorous related impairments to the pond. The plan requires the City submit an amendment to its SWMPP to address the TMDL provisions within 180 days of the notice. The City submitted the required SWMPP amendments on May 13, 2008. RIDEM responded to the SWMPP amendment on January 13, 2009, and required an additional revision of the SWMPP and proposed scope of work in order to come into compliance with water quality restoration plan included in the TMDL report. The revised Program Plan was submitted to RIDEM in March, 2009, and includes additional source characterization and identification, such as shoreline surveys, wet-weather sampling, and sediment and pond sampling. In its efforts to assist the RIDEM in this report, the City had previously inspected all the tributary drainage systems and found no cross connections attributable to this pond. The City had also performed an inspection of its two pump stations adjacent to the pond and found no evidence of leakage or overflows from either pump station.

The City completed characterization and identification of the sources of the impairment that resulted in the TMDL. The results indicate that elevated concentrations of particulate bound and dissolved phosphorus in stormwater have been entering Almy Pond, settling, and accumulating within the Pond sediment over a long period of time. In addition to the external sources of phosphorus, internal loading of phosphorus occurs year round as a result of the anoxic conditions at the Pond bottom. It should be noted that the mean total phosphorus concentration detected form the sampling was 295 µg L-1 which exceeds the DEM Surface Water Criteria of 25 µg L-1 and is more than double the total phosphorus concentration the DEM reported in 2004.

The City has contracted for ongoing development of printed material for distribution to residents, businesses, commercial landscapers, and schools that identifies the impact phosphorus has on the environment and Almy Pond specifically, along with development of graphic, tabular, and illustrative material for the City's website Portal for Almy Pond. Reduction of the external loads of total phosphorus entering the Pond will help curtail the total phosphorus accumulating in Almy Pond's surface water and sediments. The reduction in external loading needs to be addressed and verified prior to addressing the internal loading.

The City anticipates the ongoing public education campaign will result in installation and implementation of new structural and non-structural BMPs, respectively. Pending the successful reduction of external loading a plan will be developed to address internal loading.

Additional street sweepings and catch basin cleanings (up to three times a year) are conducted in the watershed area in accordance with the program plan.

A pilot project for treatment of stormwater runoff entering Almy Pond has been approved for a grant. The project construction was completed in December 2017. The Final sampling report was completed by PARE Corporation in May of 2018, which demonstrates improvement to the Almy Pond Watershed. Overall, reported phosphorus concentrations in stormwater appear to be lower in the 2018 sampling event when compared to the 2013 and 2016 sampling events.



## 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: <a href="http://www.dem.ri.gov/pubs/regs/water/h20q09a.pdf">http://www.dem.ri.gov/pubs/regs/water/h20q09a.pdf</a>

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: <a href="http://www.dem.ri.gov/programs/benviron/water/quality/pdf/iwgmon08.pdf">http://www.dem.ri.gov/programs/benviron/water/quality/pdf/iwgmon08.pdf</a>

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.

South Easton pond is listed as an SRPW however the City does not discharge any stormwater to this pond.	

DO-061-03			7000	DO-061-01	DO-060-04	DO-060-03	DO-060-02	DO-060-01	DO-068-01	DO-075-02	DO-075-01	DO-083-03	DO-003-0X	DO-083-07	DO-096-01	DO-113-01	DO-154-01	DO-152-03	DO-152-02	DO-152-01	DO-164-01	DO-163-01	DO-184-01	DO-151-02	DO-151-01	DO-180-02	DO-180-01	DO-186-01	00-177-01	DO 466 04	00-11-0-01	DO-108-01	DO-109-02	DO-109-01	DO-099-03	DO-099-02	DO-099-01	DC-086-01	DO-079-03	DO-079-02	DO-079-01	DO-071-03	DO-071-02	DO-071-01	DO-070-02	DO-084-03	DO-084-02	DO-064-01	DO-049-02	DO-049-01		linspector(s) Outfall ID	General Information	Name of Town:
	6	i	72	27	4	33	)2	34	3	)2	3	3		3 =				6	52		2	24	01	)2	3	22	2	3	7 2	2 2		2 3	22	91	33	22 :	1	3 3	233	22	3	33	22	2 1	2 2	2 2	22	2	)2	2		Date		NEWPORT
																																																				Time		DRT
	-71.20000	-71 20880	-71.29750	-71.29821	-71.29920	-71.29918	-71.29916	-71.29925	-71.29893	-71.29848	-71.29766	-71.29740	74.00740	71 79700	7,792,00	11.787.17-	-71.30073	-/1.31009	-71.31067	-71.31117	-71.31045	-71,31440	-71.31057	-71.31956	-71.31954	-71.33865	-71.33865	-71.21428	-71.35848	71 35734	71 35603	-71.32481	-71.31668	-71.31667	-71.31632	-71.31636	-71 31558	71 31646	-71.31676	-71.31670	-71.31670	-71.31716	-71.31736	-71.31740	-71.32049	-/1.32263	-71.32180	-71.32150	-71.32191	-71.32168	-71.32185	Longitude	Location in I	
	07404144	SCHOP LV+	+41 49422	+41.49414	+41.49407	+41,49407	+41,49407	+41.48402	+41.48259	+41.49067	+41.48859	+41,48797	141,40715	141,400/2	141,48280	40074.144	+41.46/32	+41,46604	+41.46613	+41,46582	+41.46447	+41,46249	+41.45917	+41.48657	+41.46658	+41,45659	+41,45659	+41.27299	+41 45870	141,4550	441.4/000	+41.47656	+41.47746	+41.47740	+41.47798	+41.47891	+41 48008	+41.48331	+41,48686	+41.48690	+41,48694	+41.48851	+41.48952	+41.48957	+41 48910	*41,48113	+41,49198	+41.49330	+41.49659	+41,49715	+41 49935	Latitude	Location in Decimal Degrees	
	GFG_COUR_(FGROUDO_XANGE)_FXEC(GE_FOSTION	Cos CODE (BSELLO BYNOE) DECORE DOCUM	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	IGPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPG_CODE_(PGECOO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSECUO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GRO CODE (ROBOTO RANGE) PRECISE POSITION	GHS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS CODE (PSELIDO RANGE) PRECISE POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECIBE_POSITION	GRS CODE (PSEUDO RANGE) PRECISE POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	GPS CODE (PSEUDO RANGE) PRECISE POSITION	Method of Collection											
	Sam								N <5m	N <5m																										55m									N AM						×5m	Accuracy in meteral Horizontal Datum Photo Name		
BAY	ВАҮ	202	800	BAY	BAY	BAY	BAY	BAY	BAY	BAY	BAY	FRESHWATE	FRESHWATE	BAY	FRESHWATE	LAKE/POND	LAKE/POND	FRESHWATE	FRESHWATE	BAY	BAY	BAY	BAY	BAY	BAY	BAY	AVB	BAY	B 07	BAY	BAY	BAY	BAY	BAY	BAY	L	hoto Name	Receiving																
Atlantic Ocean	Narragansett Bay	Narragansen bay	Narragansen bay	Name garage Day	Marraganeett Day	Narraganeett Bay	Narragansett Bay	Narragansett Bav	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Atlantic Ocean	Atlantic Ocean	Atlantic Ocean	FRESHWATER_WETLAND Narragansett Bay			FRESHWATER_WETLAND Namagansett Bay	Narragansett Bay		FRESHWATER WETLAND Narragansett Bay	R WETI AND Narranansatt Bay	Atlantic Ocean	Atlantic Ocean	Atlantic Ocean	Atlantic Ocean	Atlantic Ocean	Narragansett Bay	Narragansett Bay	Narragensett Bay	Narragansett Bay	Namagansett Bay	Narraganset Bay	Narragenach Bay	Narragansen Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Narragansett Bay	Manua	Maria	Receiving Water Body Information							
															OTHER	OTHER	RCP		33							200	מאס	3 2	RCP	OTHER					OTHER								מכול			RCP				T ACT			Outfall	
CIRCU	CIRCULAR	CIRCULAR	CIRCULAR	CIRCOLAR		CIRCULAR		SE LIDERO	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	VC CIRCULAR	Cut Stone BOX	ELIPTICAL	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCHI AR	CIRCIII AR		CACCCAA	CACCOLAR	CIRCULAR	CIRCULAR	CIRCULAR	VC CIRCULAR		CIRCULAR	CIRCULAR		BACK BOX COLAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCL		CIRCULAR	これでして	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCULAR	CIRCUI AR	CIRCULAR	In Other Janapa		Outfall Information	
LAR	S <sub>R</sub>	A	E A	SA	3	2	Δ 5	מַמַ	AR	Sa de la constant de	LAR -	LAR	LAR	LAR	LAR		CAL	LAR	LAR	SAR .	AR :	AR	A S	2 2	) Ž	Ž	Â	LAR	Ā	LAR	LAR	LAR	E R		ČAN.	AR.	ĀR	LAR .	Ā	AR S	AR	A		LAR	LAR	LAR	Ē		A	AR	in Omer			
12"-35"	12"-35"	12"-35"	12"-35"	12-35	CF-71	12 -35 T	3 0	30" 50"	12"-35"	12"-35"	12"-35"	12"-35"	12"-35"	12"-35"	12"-35"	36"-59"	36"-59"	12"-35"	36"-59"	12"-35"	12"-35"	121121	12 20	12E-10	407 258	74-30	12-35	0 1	12"-35"	12"-35"	12"-35"	12"-35"	>60"	V60" 0	100-08	12"-35"	36"-59"	36"-59"	12"-35"	12"-35"	12"-25"	700	760	6-11	12"-35"	36"-59"	36"-59"	12"-35"	B 144 00	12"-35"	Diameter			
SING	SING	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	ONIO	CINCIE	SING	SING	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SING	SING	SING L	GING	פואסרם	OING	SINGLE	SINGLE	SING	SING	SINGLE	SING	SING	SINGLE	SING	DNIS	SING	SINGLE	SINGLE	SINGLE	TRIPLE	TRIPI	TRIBIE	SINGLE	SINGLE	SING	SINGLE	SINGLE	SINGLE	SING	SINGLE	SINGLE	IT Other Type			
17	Ē	m	m		1	1 1	ה ה	n	n f	n i	FI 1	in l	H	M	H	E	F	E	E		n f	חות	חח	n fi	í	iĥ	i	m	E	E	E	E I	m		ñ	ī	F	E	in l	7) [7	កក	n F	īĒ	m	E	E	m i	m i	ה ה	iĥ	If Other			

Name of Town: Newport

7 17 1		ם ר	, כ	, r	3 -	, ,	, -	, -	, -	, -	, -	, ,	, r	, -	, -		C	D		י ס	, .	<b>,</b>	, -	, ,		P	0	. O	J F	, ,	, ,	D	o •	<b>5</b> F	, 0	0	0 '	<b>,</b> ,	, 0	0	0 '	J F	ם כ		01		0		0
DO-061-03	00001-00	00-061-01	0000000		000000		00-079-02	10-070-01	00-083-03	00-083-02		000000	00-113-01	00-104-01	DO-152-03	DO-152-02	DO-152-01	DO-164-01	DO-163-01	DO-184-01	DO-151-02	70-181-01	DO-180-01	00-186-01	00-177-01	DO-166-01	DO-144-01	DO-116-01	00-108-01	00-109-01	DO-089-03	DO-099-02	00-089-01	0000000	DO-078-03	DO-079-02	DO-079-01	00-071-03	DO-071-01	DO-070-02	DO-070-01	DO-064-02	DO-064-01	DO-049-02	DO-049-01	DO-043-01	Duttall ID		Outfall Inspection - Jan 1-April 30
4/11/18	4/11/18	4/11/18	4/11/18	4/11/18	4/11/10	4/14/10	4/10/18	4/10/18	4/10/10	4/10/18	4/10/10	4/10/10	4/11/10	4/11/10	4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	4/10/19	4/10/10	4/10/18	4/10/18	4/11/18		4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	4/10/10	4/11/18	4/11/18	4/10/18	4/10/10	4/10/18	4/10/18	4/10/18	4/10/18 4/10/18	4/10/18	4/10/18	4/10/18	4/10/18	Date of		ection - Jar
8:35am	8:40am	8:48am	9.03am	8:54am	9.00gm	1.000	12:54pm	udoc:z.	12:40pm	12:42pm	12.40pm	13:40pm	13:35pm	UBCC:6	11:57am	11:56am	11:55 AM	11:40am	11:36am	11:30am	11:16am	11:14am	10:20am	10:20am	10:15am	10:40am		9:48am	9:45am	9:35am	9:26am	9:25am	9:20am	9:10am	11:40am	11:35am	0:00am	9.43em	8:40am	8:30am	8:26am	8:13am	8:10am	8:06am	8:05am	8:00am	Time		1-April 30
Eamon Duane	Eamon Duane	Earnon Duane	Eamon Duane	Eamon Duane			Eamon Duane	Eamon Duane		Eamon Duane	Tanton Duane		Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duana	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane		Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	Eamon Duane	inspector(s)		
						TRICKIE													NONE										NON							MODERATE					NONE						Flow Type		IIIIGIE DIS
ا يٍّا	N <sub>2</sub> I		TF 12"		TE 12"	12:0	0.0	9.5		0.0		9 .			0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 9	0.0	0.0	0.0	2	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	္ခမ္		0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0		Surfaceffeet	A tapina	IIIIcit Discharge Flow Measurement
			9 '																																											-	(feet) Water (feet)		INSPENM M
ប៉ា្ត ស							9.5	9 6	9 6		9 6	9 9				0.0	0.0	0.0	0.0	0.0	0.0	0 0	0.0	9.0	0.0			0.0	0.0	9.5	0.0	0.0	0.0	9 6		æ	0.0	0 0	0.0	0.0	0.0	0 0	0.0	0.0	0.0		(feet) (fusec)		100
2 GPM R							, כ	גנ	גנ	2.2	0 2	0 2	0 978 20			1 70	20	2	<b>Z</b> 0 :	20 :	20 2	<u> </u>	0 2	0 2	2 20	5 GPM RI		20 :	20 2	<u> </u>	2 22	22	Ω Ω	2 2	GPM	GPM	Ω 9	2 2	2 2	S	Ω:	20 2	2 22	2 22	R	200	~	Flow	_
RESIDENTIAL	RESIDENTIAL	RESIDENTIAL		RESIDENTIAL			REGIDENTIAL	ZEO EN TAL	A LONG THE ALL AND	ZENIO EN TAL	DESIDENTIAL REPORT	מיסים האדומו	DESIDENTIAL REPORTS	ALCIDEN IAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL			RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	ZESIDENTIAL ZESIDENTIAL	RESIDENTIAL	RESIDENTIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	Surrounding Land Use	mmediate	aggo ipna
																																								, d.						1	If Other		Addion
	N CONTRACT	NON		NO C				NO NO		Z					NONE	NON	NONE	NONE	NONE	NONE	Z O Z	Z 20 0		NON IN	NON	NONE	NONE	NON	N CONTRACTOR		NONI	NONE	NONE	N CONTRACTOR	NONE	NONE	NONE I		NON IT	NONE	NON		NON	NONE	NONE		Odor		
307	2 2	2 2	2 2	2 2	2 2		3 2		2 2		5 2	2 2	2 2		200	NO.	NO	NO	NO.	200	2 2	2 2	2 2	N N	N	NO	NO	N i	2 2	NON IT	NO	NO	NONE	2 2	. So	NONE	NONE	88	NONE	NONE	NONE	NON II	N N	NONE	NONE		Color		
NON		N i	ž i					Ž	Ž	in	i i				Ž	NONE	Ň	Ž	NONE	Ž	Ž	7	7 7	NONII	Ž	NONE	Ž	Ž		i ii	Ž	NONE	Ž i	NO CNIT	NONE	ŽE	Ā Ā		Ä	Ż	Ž i	7 7	íÀ	Ä	N i		or II Other		
NO N		N C	N CO					N C	NON						NON	NONE	NONE	NONE	NON	NONE				NON	NON	NONE	NONE	NON		NO NO	NON	NONE	NONE F		NON	NONE	NON I		NON	NONE	NONE		NONE	NONE	NONE	1	Floatables		
																																														- 10	I Olhar		
							Z	NO C	NO N	NO NO					NON	NONE	NONE	NONE	NON	NONE	NO NO			NON	NON	NONE	NONE	NONE		NON	NONE	NONE	NONE		NON	NONE	NON R		NO N M	NONE	NONE		NO NE	NONE	NONE	NONE	Statisting		
		_						_								_	_	_							_	_						_				_				_					_ :	ii Cuidi			
NON													ZONI																				NONE		NONE						NONE						Clark Co.		
NONE E		ì			-									NONE T																		NONE			NONE						ì	NORMAL P	NORMAL	ONE	NONE		Algae	/egetation/	
583	5 ĉ	5 6	5 6	5 6	ה כ	ס כ	ō	ō	ō	ō	ה כ	ō ō	ס פֿ	õ	ō	ō	ō	ิจั	ō ō	ה ה	ั้ว ดั	ō ĉ	5 6	ō	ō	ō	ō	ÖÖ	ี้ วิ ดี	ิ อิ	ō	ิ	ิจิ จิ	ōĉ	ō	ō	0 0	Š	ō	ō	88	วิ cิ	ίδ	ō	Ô	NO			
500	5 6	5 6	5 6	5 6	Š	Z	S	O	NO.	Ö	S	Z C	S	ŏ	NO	NO O	NO O	Š	0 0	5 6	2 2	Z Z	S 0	YES	YES	NO	N i	Z 2	2 2	S O	NO O	8	8 8	5 o	8	N O	Z 2	Ž	8	N O	88	5 8	S	N <sub>O</sub>	S S				
			. =										10																																	Invater Lemp.			Field Analysis
9.6 C	4 6	0.0	ה ה ס כ	0 0	11.6 C								0.1 C	8.8 C												9.3 C									7.5 C	9.6 C										· Units			VSIS
7.64	7.77	7.01	1 0	7.14	6.74								6.74	8.00												7.54									7.90	7.41										PH I			
487µS	2,010,0	241.10	5440	Sups	661µS								606µS	S4956												544µS									848µS	1290µS										Conductivity			
			التي ا										1																							>24:										BUGGGGG			
10 MPN	10 MEN	S MPN	1,354 MPN	565 MPN	294 MPN								1785 MPN	189 MPN												<10 MPN									<10 MPN	>24196 MPN										Units			

Part	Column   C	Time	Date of Inspection 10-043-01 9/4/18		Inspector(s)	Flow Type	Water Surface(feet)	Depth of Water (feet)			ther		=		If Other	_		Vegetation/ Algae Growth	Sedimentation		ilts	anductivity	Washer of
		Image: Claric   Times   Montre   Mont		O AM	Inspector(s)	Flow Type	o(feet)	Water (feet)			ther		-		If Other	_		Growth	Sedimentation		Units	inductivity	Silventer Consolin
	The column	\$6,474   \$6,15 A.M. Emmon Duame None   \$6,000		MAM	Earner Disease							-					The same of the sa	The Part of the Pa					Bacteria Un
The column		Service   Serv		D 8/1	Callon Dualio	NONE		0.0		RESIDENTIAL	NON	m	NONE	NONE	Z	ONE	NONE	NONE	NO				The Between
Section   Column	Second Column   Second Colum	Bid/16         S218 AM         Elemon Diamo         NONE           Bid/16         S228 AM         Earnon Diamo         NONE         RESIDENTIAL         NONE           Bid/16         S228 AM         Earnon Diamo         NONE         0.0         COMMERCIAL         NONE           Bid/16         S228 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S228 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S228 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S22 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S22 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S22 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S22 AM         Earnon Diamo         NONE         0.0         0.0         COMMERCIAL         NONE           Bid/16         S22 AM         Earnon Diamo<		A S	Eamon Duane	NONE TO NO	0.0	0.0		RESIDENTIAL	ŻZ	ח ה	II III	NO ON	2 2	N I	NO N	NON	5 O	N			
20,000   2	1,000,000,000,000,000,000,000,000,000,0	94/46   922 AM Earnon Duaine NONE   0.0		Š	Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	m i	NONE	NONE	z:	ON I	NO Z	NO Z	5 6	5 6			
Column	Column	94/19 9-322 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 9-324 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 COMMERCIAL NONE 94/19 10:20 AM Earnon Duaine NONE 0.0 CO	,-		Earnon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	m	NONE	NONE	z	ONE	NONE	NONE	No d	S			
Comment	Company	2-25 AM   Emmon Duame   NONE			Eamon Duane	NON	0,0	9.0		RESIDENTIAL	NO.	iħ	NONE	NON	z	ONE	NONE	NONE	NO	NO			
### COMMERCIAL NOTE	Control   Cont	62/4/4   62/20   62/		≥ ≥ ≥ ≥	Temon Duane	S C Z C Z C Z C Z C Z C Z C Z C Z C Z C	0.0	0.0		COMMERCIAL	200	ññ		יו ער אַרָּייַ	2 2		NONE	NON	S	No			
Additional Control C	State   Stat	94/19 924/M ERMOD Dumb NONE 0.0 COMMERCIAL SOME 94/19 924/M ERMOD DUMB NONE 0.		N S	Eamon Duane	NONE	0.0	0.0		COMMERCIAL	NON:	m ñ	NONE TO	NONE E	zz			N CN	5 6	5 o			
BATTAL   B	BANK	94418 932 AM Eamon Duane NONE 0.0 COMMERCIAL NONE 9418 920 AM Eamon Duane TRICKLE 3" 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5°		MA	Eamon Duane	NONE	0.0	0.0		COMMERCIAL	NON	'n	NONE	NON	z	ONI	NONE	NONE	o o	5 6			
Color	Column   C	Seption			Eamon Duane	NON	0.0	0.0		COMMERCIAL	NON	im	NONE	NONE	z	ONE	NONE	NONE	NO .	NO O			
Section   Communication   Co	Service Servic	96/5/18 92/2 AM Earnon Duane NONE 0.0 0.0 0.0 COMMERCIAL NONE 94/18 94/2 AM Earnon Duane NONE 0.0 0.0 0.0 COMMERCIAL NONE 94/18 94/2 AM Earnon Duane NONE 0.0 0.0 0.0 COMMERCIAL NONE 94/18 94/2 AM Earnon Duane NONE 0.0 0.0 0.0 COMMERCIAL NONE 94/18 94/2 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 95/2 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 95/2 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 95/2 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 95/2 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:24 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:24 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:24 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:24 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:24 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:25 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NO			Eamon Duane	I NONE	<u>د</u> د	ī c		COMMERCIAL	NO	ī	NONIE	NON		ONE	NON	NONE	NO	O			
## STATE   STA	Second   S	944/18         942 AM         Earnon Duame         KONE           944/18         943 AM         Earnon Duame         KONE           944/18         943 AM         Earnon Duame         KONE         0.0         COMMERCIAL         KONE           944/18         943 AM         Earnon Duame         KONE         0.0         0.0         COMMERCIAL         KONE           944/18         943/18         955 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         955 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         1000 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         1000 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         1000 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         1000 AM         Earnon Duame         KONE         0.0         0.0         RESIDENTIAL         NONE           944/18         1000 AM         Earnon Duame         KONE<			Eamon Duane	MODERATE	ណ្ឌី ៤	<u> </u>	3 G D N	COMMERCIAL		n ñ			2 2		NONE	NONE	S O	S	24.1 C	1750µS	>24,196 Mi
2014   2014	Comment   Comm	94/48 946 AM Eamon Duane NONE 0.0 0.0 COMMERCIAL NONE 64/48 866 AM Eamon Duane NONE 0.0 0.0 COMMERCIAL NONE 64/48 966 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/41 956 AM		≥ :	Eamon Duane	NON	0.0	0.0	9	COMMERCIAL	202	î î	NONE F	NO N	z 2				5 6	200	24.7 C	441µS	<10 MF
Section   Sect	2014   2014	944/8 948 ME BERNON DIABRE NONE 0.0 0.0 COMMERCIAL NONE 944/8 9554 ME BERNON DIABRE NONE 0.0 0.0 COMMERCIAL NONE 944/8 9554 ME BERNON DIABRE NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 10:00 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 944/8 11:10 AM Earnon Diabre NONE 0.0 0.0 RES		×	Eamon Duane	NONE	0.0	0.0		COMMERCIAL	NON	m	NONE	NONE	z	O I	NO NO	NON	S o	5 6			
Section   Color   Co	Marie   Mari	94/18 9551 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 9566 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 9566 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9		×	Eamon Duane	NONE	0.0	0.0		COMMERCIAL	NON	'n	NONE	NONE	z	ONE	NONE	NONE	S i	N O			
Section   Sect	State   Stat	\$44/19			Eamon Duane		0.0	0.0		RESIDENTIAL	NO.	m in	NON	NON	z	ONE	NONE	NONE	NO	O			
Self-10   1005/84M Elemon Dame   1004   1007   10	Bellet   Statistic   Statist	944/19   9256 AM   Earnon Duane   NONE   926/19   925/19   925/24   M   Earnon Duane   NONE   926/24   M   Earnon Duane			Eamon Duane	N O	0.0	0 0				'nń			2 2		NON IN	NO NO	SO	Ö			
B4416   1000 DAM Emmor Dame   NONE	Section   Color   Co	94/4/16 10:00 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:19 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:19 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:19 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/4/16 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE R			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NO.	m i	NONE	NON	z	ONE I	NO N	NON	5 6	200			
## 17-24 AIR Exemplation Note: 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	State   Stat	594/16   5124 AM   Eamon Duane   ONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   1019 AM   Eamon Duane   NONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.19 AM   Eamon Duane   NONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.19 AM   Eamon Duane   NONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.28 AM   Eamon Duane   NONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.28 AM   Eamon Duane   NONE   O.0   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.28 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   S44/16   O.24 AM   Eamon Duane   NONE   O.0   O.0   RESIDENTIAL   NONE   O.0   RESIDENTIAL   NONE   O.0   O.0   RESIDENTIAL   NONE   O.0   RESIDENTIA		_	Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	'n	NONE	NONE	z	ONE	NONE	NONE	S S	S i			
## 17 AM Earno Dalmin NONE 0.00 0.00 PREDIDENTAL NONE NONE NONE NONE NONE NONE NONE NON	Section   Control   Cont	94/18 10:18 AM Earmon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:29 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:22 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:28 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:28 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:28 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:28 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 10:34 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:37 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:30 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:30 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:30 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:30 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:30 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 94/18 11:23 AM Earnon Duane NONE 0.0 0.0			Eamon Duane	NO.	و د	) <u>.</u>	1 GPM	RESIDENTIAL	NON	m r	NONII	NON	z	ONE IN	NONE	NONE	O	NO	24.5 C	1764µS	10 MP
9448 1014 M. Emmon Lhame NONE 0.0 0.0 RESIDENTIAL NONE 100 0.0 RESIDENT	9449 10124 AM Emmo Dunine NONE 0.0 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	94/4/8 10:29 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 10:34 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 94/4/8 11:37 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL N			Eamon Duane	NO Z	0 0	0.0		RESIDENTIAL	ZOZ	ñ ñ	N CONTRACTOR	Z Z Z TI IT	zz		N N N III	NON M	SO	So			
SAMIN   10.22.AM Emmon Dume   NONE   0.0	SAMIN         19,222,AM         Earmon Duame         KONE         0.00         0.00         RESDBYTML         KONE         KO	944/18 10:22 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:24 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 10:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE R			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	m	NONE	NONE	z	ONE I	NONE	NONE	S o	YES			
Self-19   102-24 AM   Emmon Duame NONE   0.0	2014   2015	94/18 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:28 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:40 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:44 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 10:45 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 96/4/18 11:20 AM Eamon Du			Eamon Duane		0.0	0.0		RESIDENTIAL	NO	i m	NON	NON	z	ONII ONII	NONE	NONE	NO	YES			
Self-18   1036/AM   Emmo Diane   NONE   20	9448 10040M Emmon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	944/18 10:40 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 964/18 10:34 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 10:35 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 11:07 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 11:07 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 11:10 AM Earnon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 944/18 11:13 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 944/18 11:23 AM Earnon Duane NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDEN			Eamon Duane	NO ON	0.0	0.0			200	ກິຕິ			2 2		NO NO	NONE	S	S			
96/19   10/24 AM Earmon Duane   NONE   0.0   0	B44/49   1040 AM Emmon Duame   NONE   0.0   0.	944/18 10:340 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/518 9:38 AM Eamon Duane TRICKLE 0.7 0.0 0.0 RESIDENTIAL NONE 95/518 10:345 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 10:345 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 95/418 10:345 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 95/418 10:345 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:07 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:07 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:17 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:17 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:13 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 95/418 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NO			Earnon Duane	NONIII	0.0	0.0		RESIDENTIAL	NO.	m î	NONE	NO N	zz		N O O		Z Z	200			
964/19 10:35 AM Earnon Duame NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	2564/49   17354/40   1870-244	95/5/18         9:36 AM         Earmon Duane         TRICKLE         3"         5"         5 GPM         RESIDENTIAL         NONE           9/4/18         10:35 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:44 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:44 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:44 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:35 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:37 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:30 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:30 AM         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:20 AM         Earmon Duane			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	Ē	NONE	NONE	z	ONE	NON	NON	Z ö	S o			
## 100 ASA W Emmon Duame NONE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	10.00   10.0	B/4/18   10:33 AM   Eamon Duane   NONE   0.0   0.0			Eamon Duane	TRICKLE	္ခမ္	) 'oʻ	5 GPM	RESIDENTIAL	NO	im	NON	NON	z	ONE	NONE	NONE	NO	NO	23.4 C	490µS	20 MP
10.44 AM Emmon Duame   MONE	Color   Colo	9/4/18 10:44 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 10:44 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 10:55 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 10:55 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:50 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 0.0			Ramon Duane		0 0	o :			2 2	ññ		NO NE	. 2		NON	NON	S O	O			
B44/18   10:24 AM Earmon Dualne   NONE   0.0	Self-in   10:44 AM Emmon Duamo NONE   0:0   0:	9/4/18         10:44 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:44 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         10:55 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:07 AM         Eamon Duane         MODERATE         5"         1"         10 GPM         RESIDENTIAL         NONE           9/4/18         11:07 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:10 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:13 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:13 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:23 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/19         11:26 AM         Eamon Duane         T			Eamon Duane	NON	0.0	0.0		RESIDENTIAL	200	กัก	N CO		0 2			Z Z	S	S			
PRESIDENTIAL   NONE	84448   1024 AM Eamon Duane   100NE   0.0   0.	9/4/18 10:44 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 10:55 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:07 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:07 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:09 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:13 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:13 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:25 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NO.	វិកា i	NON	NO S	z	ONE	N O	N Z	200	5 6			
94/19 10:55 AM Earmon Duanne NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	94/49 10.55 AM Eamon Duane NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 10:55 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:07 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:07 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:14 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.			Eamon Duane	NONE	0.0	0,0		RESIDENTIAL	NON	m	NONE	NONE	z	ONE :	NON	NONE	No d	S o			
11.07 AM	Part	9/4/18 11:07 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:09 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:11 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 0.0			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NO	iħ	NONE	NONE	z	ONE	NONE	NONE	NO	NO			
94/19 11:39 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	944/18 11:13 AM Earmon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18   11:29 AM   Eamon Duane   NONE   0.0   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:10 AM   Eamon Duane   NONE   0.0   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:11 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:23 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:23 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:23 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:23 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   0.0			Eamon Duane	NONE TO THE REAL PROPERTY OF T	) )	0 -	TO GFM	ZEGIDENTIAL	2 2	ññ	NON	NON	. z		NON	NON	S	NO	18.1 C	658µS	1,421 MPN
B44/18   11:10 AM   Eamon Duane   NONE   N	94/16   11:13 AM   Emmon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE	9/4/18 11:10 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:11 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane TRICKLE 12" 6" 5 GPM RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.			Eemon Duane	NO NO	0.0	0 0		RESIDENTIAL	2 20 2	m n			2 2				5 6	8			
11:11 AM Earmon Duane   NONE	BIA/H8   11:11 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   NON	9/4/18         11:11 AM         Esmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:33 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:20 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:23 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:23 AM         Eamon Duane         TRICKLE         12"         6"         5 GPM         RESIDENTIAL         NONE           9/4/18         11:23 AM         Eamon Duane         TRICKLE         12"         6"         3 GPM         RESIDENTIAL         NONE           9/4/18         11:23 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:26 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:26 AM         Eamon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE           9/4/18         11:26 AM         Eamon			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	m i	NON	NON	z	ONE I	NONI	NON	8 8	5 6			
11:13 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE	94418   11:33 AM Earmon Duane   NONE   0.0   0	9/4/18 11:3 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane TRICKLE 12" 6" 5 GPM RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NON	m	NONE	NONE	z	ONIT	NONII	NON	S o	No d			
11:13 AM   Eamon Duane   NONE   NON	9/4/18         11:20 AW         Earmon Duane         NONE         0.0         0.0         RESIDENTIAL         NONE         NO	9/4/18 11:20 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane TRICKLE 12" 6" 5 GPM RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane TRICKLE 12" 6" 3 GPM RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			Eamon Duane	NON	0.0	0.0		RESIDENTIAL	NON	m	NONE	NONE	Z	ONE	NONE	NONE	No	NO			
94/18 11:23 AM Eamon Duane NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:25 AM Earmon Duane NORE 12" 6" 5 GPM RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	•				o c	9 5		מהמוטהאדואי		n fi		Z		ON IN	NONE	NONE	S	NO			
9/6/18 10:00 AM Eamon Duane TRICKLE 12" 6" 5 GPM RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/5/19         10:00 AM Eamon Duano         TRICKLE         12"         6" 5 GPM RESIDENTIAL NONE         NONE         NONE         NONE NONE         NONE NONE         NONE NONE NONE         NONE NONE NONE NONE NONE NONE NONE NONE	9/5/18   10:00 AM   Eamon Duane   TRICKLE   12"   6"   5 GPM   RESIDENTIAL   NONE   9/6/18   10:02 AM   Eamon Duane   TRICKLE   12"   6"   3 GPM   RESIDENTIAL   NONE   9/4/18   11:23 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:26 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   11:27 AM   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   9/4/18   Eamon Duane   NONE   0.0   0.0   RESIDENTIAL   NONE   NONE   0.0			Eamon Duane	NONE	0.0	0.0		RESIDENTIAL	NO.	m r	NO Z	Z Z	2 2			NONE	Š	5 8			
9/6/18 10:02 AM Eamon Duane TRICKLE 12" 6" 3 GPM RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/6/18         10:02 AM         Eamon Duane         TRICKLE         12"         6"         3 GPM         RESIDENTIAL NONE	9/6/18 10:02 AM Eamon Duane TRICKLE 12" 6" 3 GPM RESIDENTIAL NONE 9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9/4/18 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE NONE 9/4/18 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE NONE 9/4/18 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 RESIDENTIAL NONE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			Married Barrier	10051	12"	200	5 GPM	RESIDENTIAL	NON	កា	NON THE	NON I	z		NON	NORMAL	S	5 6	000	100.00	
9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:23 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE			Eamon Duane	170701		တ္ခ ္မ	3 GPM	RESIDENTIAL	202	m	NONE	ZOZ	Z	2		10000		Z i	0 0 0	478118	24 106 145
9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:26 AM Eamon Duane NONE 0.0 9.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 0.0 9/4/18 11:26 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE			Eamon Duane	TRICKLE	12"	တူ တူ မို			INCI	i		140146		CZI	NONE	NORMAL	NC C		1000		24,196 MPJ
9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/16 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 11:27 AM Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE			Eamon Duane Eamon Duane Eamon Duane	TRICKLE	0.0 0.0	) ဝ ဝ ဇာ ဇာ		RESIDENTIAL	NO.	m	NONE	NONE	z	ONE	NONE	NORMAL	S S	NO O	60	9	24,196 MPN 1,254 MPN
9/4/18 Eamon Duano NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE 9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE			Eamon Duane Eamon Duane Eamon Duane Eamon Duane	NONE ROLL	0.0	) O O O O O O O		RESIDENTIAL	N N N	imim	NONE	NON E	22		NONE NONE	NONE NONE	888	88	i	1	24,196 MPI 1,254 MPI
	9/4/18 Eamon Duane NONE 0.0 0.0 RESIDENTIAL NONE NONE NONE NONE NONE NONE NONE NON	9/4/16 Esmon Duane NONE 0.0 0.0 RESIDENTIAL NONE			Eamon Duane Eamon Duane Eamon Duane Eamon Duane Eamon Duane Eamon Duane	TRICKLE NONE NONE NONE	0.0 0.0 0.0	00000000		RESIDENTIAL RESIDENTIAL RESIDENTIAL	N N N N N N N N N N N N N N N N N N N	កំ កំ កំ កំ	Z Z Z Z O O O O Z M M M		2222			NONE E	5 <b>5 5</b> 5	5888	i c	1	24,196 MP 1,254 MP

TO PLACE AN AD CALL 401-849-3300 (OPEN MONDAY-FRIDAY) OR

For fast results...

Try a Classified ad

**8**49-3300

Find What You're Looking For







in The CLASSIFIEDS Legals

Legals

CITY OF NEWPORT
43 BROADWAY
NEWPORT, R.L 02840
PUBLIC NOTICE OF DRAFT PHASE II STORMWATER
ANNUAL REPORT PREPARED IN ACCORDANCE WITH
THE RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) PROGRAM GENERAL PERMIT FOR STORMWATER DISCHARGES FROM SMALL
MUNICIPAL SEPARATE STORM SEWER SYSTEMS
(MS4) AND FROM INDUSTRIAL ACTIVITY AT ELIGIBLE FACILITIES OPERATED BY REGULATED SMALL
MS4'S.

DATE OF NOTICE: February 9, 2019 RIPDES PERMIT NUMBER: RIR 040009 NAME AND MAILING ADDRESS OF SMALL MS4 OPERATOR:

City of Newport, Department of Utilities Water Pollution Control Division

Pollution Control Division
70 Halsey Street
Newport, RI 02840
Pursuant to the requirements established in the Rhode Island
Pollutant Discharge Elimination System (RIPDES) General
Permit for Stormwater Discharge from Small MS4s and from
Industrial Activity at Eligible Facilities Operated by Regulated
Small MS4s (General Permit), the City of Newport submitted
an application package, including a Notice of Intent and
Stormwater Management Program Plan (SWMPP) to the Rhode
Level Department of Environmental Management (RIDEM). Stormwater Management Program Plan (SWMPP) to the Rhode Island Department of Environmental Management (RIDEM) for authorization of the storm water discharges from the City of Newport MS4. In accordance with Part IV.E of the General Permit the operator must annually evaluate the compliance of the SWMPP with the conditions of the permit, as well as the appropriateness of the selected Best Management Practices and efforts towards achieving the Measurable Goals. An annual report prepared in accordance with Part IV.G of the general permit must be submitted to RIDEM by March 10th for each year after the permit is issued. Notice is hereby given of the intent to receive public comment and to hold a public hearing, if requested, on the City of Newport Phase II Stormwater Annual Report, FURTHER INFORMATION ABOUT THE DRAFT ANNUAL REPORT;

ANNUAL REPORT: Copies of the Phase II Stormwater Annual Report may be ob-tained at no cost by visiting the City's website at www.cityofne wport.com or writing or calling the Newport Department of Utilities as noted below

Julia A. Forgue, PE Director of Utilities 70 Hafsey Street Newport, RI 02840 845-5600

The administrative record containing all documents is on file and may be inspected, by appointment, at the Department of Utilities office mentioned above between 8:30 a.m. and 4:00 p.m., Monday through Friday, except holidays.

PUBLIC COMMENT AND REQUEST FOR PUBLIC HEARING:

Pursuant to the requirements of the Phase II Small MS4 Gener-

al Permit, a public hearing has been tentatively scheduled to consider the City of Newport's Phase II Stormwater Annual Report, if requested, Requests for a Public Hearing must be submitted in writing to the attention of Julia A. Forgue, Director of Utilities at the address indicated above. Notice should be taken that if the City of Newport receives a request from twenty-five (25) people, a governmental agency or subdivision, or an association having no less than twenty-five (25) members on or before 4:00 PM, February 22, 2019, if requested the public hearing will be held at the following time and place:

March 1, 2019 at 10:00am

Newport City Hall al Permit, a public hearing has been tentatively scheduled to

Newport City Hall Council Chambers 43 Broadway Newport, RI

Interested persons should contact the City of Newport in ad-yance to confirm if a hearing will be held at the time and location noted above.

tion noted above.

Interested parties may submit comments on the draft Annual Report and amendments to the SWMPP and the administrative record to the address above by the close of the public comment period which ends 4:00 PM, March 1, 2019. Commenters may request a longer comment period if necessary to provide a reasonable opportunity to comply with these requirements.

sonable opportunity to comply with these requirements.

If, during the public comment period, significant comments are received concerning the draft Annual Report or amendments to the SWMPP, the CITY of Newport will provide a written response to comments to all persons that submitted comments and all members of the public that request a copy of the response. The response will include a final Annual Report and identify what changes to the SWMPP have been made, if

FINAL ANNUAL REPORT AND AMENDMENTS TO THE SWMPP:

THE SWMPP:

Pursuant to the Phase II small MS4 General Permit, the City of Newport will submit the final Annual Report and a copy of mandments to the SWMPP to the RIDEM. All records relating to this permit are available for review by the public. The public may view the records during normal business hours at the address indicated above. Changes adding (but not subtracting of replacing) components of the SMWPP may be implemented immediately upon written uotification to RIDEM. Unless defined, changes replacing ineffective or infeasible six minimum measure best management practices specifically identified in the SWMPP shall be deemed approved and may be implemented within sixty (60) days from submittal of the reques Changes replacing ineffective or infeasible storm water contrespecifically identified in the SWMPP or in an approved scop of work intended to meet the requirements of a Total Maximum Daily Load (TMDL) or other Water Quality Determination made implemented only "pon receipt of written approval from RIDEM.

February 9, 2019 February 9, 2019

Julia A. Forgue, P Director of Utility Newport, RI 028

For fast results ... a Classified ad 849-3300

