



Universidad de Puerto Rico, Recinto de Ciencias Médicas
University of Puerto Rico, Medical Sciences Campus

Oficina del Rector
Chancellor's Office

July 12, 2017

2017 JUL 13 PM 2:10
RECEIVED
OFFICE OF THE
CHANCELLOR

Eng. Sergio Bosques
Regional Storm Water Coordinator
Caribbean Environmental Protection Division
City View Plaza II – Suite 7000
#48 Rd. 165 km 1.2
Guaynabo, PR 00968-8069

Ramón F. González, DDS, M.P.H.
Acting Chancellor

**NOTICE OF INTENT-NOI- UPR-Medical Sciences Campus, Río Piedras – Non-
Conventional FOR STORM WATER DISCHARGES FROM SMALL MS4s IN
URBANIZED AREAS**

As part of the provisions of the Clean Water Act, Section 402 (p), requires that storm water discharges, associated with municipal separate storm sewer system (MS4s) in urbanized areas, to waters of the US must be authorized by a National Pollutant Discharge Elimination System (NPDES) permit. In order to comply with this requirement, we are submitting our Notice of Intent for the NPDES Permit no. PRR040000. The updated SWMP document will be modified in the next 6 months as required in Section 1.11 of the 2016 signed permit, and pursuant to Title 40, Part 122.34 Subpart B, or Permit Application and Special NPDES Program Requirements. The UPR-Medical Sciences Campus has the intention of complying with the Permit's provisions and EPA requirements. In you need additional information, do not hesitate to contact us at the Chancellor's Office at 787-758-2525 extensions 1708 or via e-mail at rector.rcm@upr.edu.

Dirección/Address:
PO Box 365067
San Juan, PR
00936-5067

Teléfono/Phone:
787-758-2525
Exts. 1708, 1709

Fax: 787-754-0474



Patrono con
Igualdad
de Oportunidad
en el Empleo
M/M/V/I

Equal Employment
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Employer M/W/V/H

Enclosure: Notice of Intent

UNIVERSIDAD DE PUERTO RICO – RECINTO DE CIENCIAS MEDICAS

US EPA
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NOTICE OF INTENT
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PHASE II, REGULATED
SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4's)

UNIVERSIDAD DE PUERTO RICO – RECINTO DE CIENCIAS MEDICAS

EPA REGION 2 PUERTO RICO

PREPARED BY
ECOSTAHLIA CONSULTORES AMBIENTALES
SAN JUAN, PUERTO RICO

United States Environmental Protection Agency
National Pollutant Discharge Elimination System
Notice of Intent (NOI) for coverage under the Small Municipal Separate
Storm Sewer System (MS4) General Permit (PRR040059) for Puerto Rico

Part A. General Information

1. Name of Municipality or Organization: UNIVERSITY OF PUERTO RICO – RECINTO DE CIENCIAS MEDICAS
2. Type: Federal State Municipality Other: NON-CONVENTIONAL
3. Existing Permittee: Yes No If yes, provide EPA NPDES Permit Number: PRR040000
4. Location Address:
 - a. Street: PASEO DR. JOSE CELSO BARBOSA, SAN JUAN, 00921
 - b. City: SAN JUAN State: PR Zip Code: 00936-5067
5. Mailing Address:
 - a. Street: PO BOX 365067
 - b. City: SAN JUAN State: PR Zip Code: 00936-5067
6. Telephone Number: (787)758-2525 EXT.1054 Fax: (787) 765-3030
7. E-mail: VANESSA.RODRIGUEZ12@UPR.EDU
8. Standard Industrial Classification (SIC) Code (see instructions for common codes): 8221
9. Latitude: (use the format provided.) Longitude: (use the format provided.)
2.2.4.2 Approximate *center of the regulated portion of the MS4.*
- ° - ' " N (degrees, minutes, seconds) - ° - ' " W (degrees, minutes, seconds)

Or

18° 23' 48.91" N (degrees, minutes, seconds) 66° 04' 30.59" ° W (degrees, minutes, seconds)

Part B. Primary MS4 Program Manager Contact Information

1. Name: VANESSA M RODRIGUEZ LOPEZ, DRPH, MS, BSIE
2. Position Title: ENVIRONMENTAL QUALITY, OCCUPATIONAL AND SAFETY HEALTH OFFICE DIRECTOR
3. Stormwater Management Program (SWMP) Location (web address or physical location):
ENVIRONMENTAL QUALITY, OCCUPATIONAL AND SAFETY HEALTH OFFICE
4. Mailing Address:
 - a. Street: P.O. BOX 365067
 - b. City: SAN JUAN State: PR Zip Code: 00936-5067

5. Telephone Number: 787-758-2525 EXT 1054

6. E-mail: VANESSA.RODRIGUEZ12@UPR.EDU

Part C. Eligibility Determination

1. Endangered Species Act (ESA) determination complete? Yes No
- a. Eligibility Criteria (check all that apply): A B C D E F
2. National Historic Preservation Act (NHPA) determination complete? Yes No
- a. Eligibility Criteria (check all that apply): A B C D

Part D. Map/Boundaries

1. MS4/Organization Description of regulated boundaries (narrative):

The University of Puerto Rico, Medical Sciences Campus —or Universidad de Puerto Rico, Recinto de Ciencias Médicas (UPRCM) in Spanish— is a state university located in San Juan, Puerto Rico. It is one of the eleven campuses of the University of Puerto Rico. The Medical Sciences Campus is located on the grounds of the Puerto Rico Medical Center and grants degrees in all the principal fields of health sciences. The University of PR, Medical Sciences Campus is located to the west of the PR-52 and south of the Americo Miranda Avenue in San Juan, Puerto Rico. The UPR-RCM is located at the approximate coordinates of Latitude 18° 23' 48.91" and Longitude 66° 04' 30.59". The UPR-RCM property covers an area of approximately 50 "cuerdas" on which several buildings covering a total area of approximately 453,474 square-feet (sf) are located. The UPR-RCM facilities include 80 class rooms, 267 laboratories (teaching, research and clinical), computer centers, parking areas, several sport facilities and associated infrastructure. The UPR-RCM has an average annual student (full-time) enrollment of approximately 2,313 and a total of approximately 1,067 faculty employees and 1,375 non-faculty.

The UPR-Medical Sciences Campus promotes education integrated with practice and experimentation, and offers multiple programs of study in the health field, including associate degrees, bachelor degrees, post-baccalaureate certificates, master's, doctorate, residencies, post-doctoral degrees in:

Medicine

Dentistry

Pharmacy

Public Health

Biosocial Science

Environmental Health

Nursing

Physical and Occupational Therapy

Speech-Language Pathology

Nutrition

2. Location Map/Boundaries. A location map must be attached showing the pertinent city, town, wards, or boundaries, the boundaries of the Small MS4, including surface water body(s), and the "urbanized area" (UA) when applicable.

Is map attached? Yes No

Part E. MS4 Infrastructure (if covered under the 2006 general permit)

1. Estimated Percent of Outfall Map Complete? (Section 4.2.3 of 2006 general permit): 100 %

a. If 100% of 2006 requirements are not met, enter an estimated date of completion: N/A
(MM/DD/YYYY)

b. Web address where MS4 map is published:
THE DOCUMENT WILL BE AVILABLE AT <http://www.rcm.upr.edu/en/start/>

Part F. Bylaw/Ordinance Development (if covered under the 2006 general permit)

1. Illicit Discharge Detection and Elimination (IDDE) authority adopted? Yes No

a. Effective Date or Estimated Date of Adoption: 6/30/2017
(MM/DD/YYYY)

2. Construction/Erosion and Sediment Control authority adopted? Yes No

a. Effective Date or Estimated Date of Adoption: 6/30/2017
(MM/DD/YYYY)

3. Post-Construction Stormwater Management adopted? Yes No

a. Effective Date or Estimated Date of Adoption: 6/30/2017
(MM/DD/YYYY)

Part G. Receiving Waters

List the names of all surface waterbody segments to which your MS4 discharges. For each waterbody segment, please report the number of outfalls discharging into it and, if applicable, any impairments. You may attach additional information.

Waterbody Segment that receives flow from the MS4	Number of Outfalls into receiving waterbody segment	Has any monitoring been performed to outfalls? (Yes/No)	List of Pollutant(s) causing impairment (if applicable)	List of TMDL Pollutant (s) (if any)
NONE	NONE	NONE	NONE	NONE
NONE	NONE	NONE	NONE	NONE
NONE	NONE	NONE	NONE	NONE
NONE	NONE	NONE	NONE	NONE

NONE	NONE	NONE	NONE	NONE
NONE	NONE	NONE	NONE	NONE

NOTE: The MS4 system from the UPR-RCM discharges into the MS4 of the Municipality of San Juan and the PRDOT. The discharges eventually reach the Atlantic Ocean and the Río Puerto Nuevo. However, it is unknown to the University the exact location of the outfalls and/or discharge points.

Part H. Summary of Stormwater Management Program (SWMP) under the 2016 Small MS4 General Permit

For every measurable goal and associated Best Management Practice (BMP) listed in the adopted program, provide the following information (You may include additional pages):

BMP Description or BMP ID (e.g. MCM-1)	Goal Achieved? (Yes/No)	Continued in next permit cycle? (Yes/No)	Who was the targeted audience? Explain reason for not achieving goal.	Modification(s) to goals or BMP for next permit cycle
MCM-1 Public Education & Outreach				
Collect brochures, fact sheets and other educational materials from the EPA and other agencies.	No	Yes	University students, employees and faculty. This is a new activity.	None
Distribution of information to students, employees and faculty.	No	Yes	Students, employees and faculty. This is a new activity	None
Modify University's webpage to include the Stormwater Program.	No	Yes	General public, students, employees and faculty. This is a new activity	None
Educational capsules using the Campus TV monitors system	No	Yes	General public, students, employees and faculty. This is a new activity.	None
Incorporate university and student organizations into the program.	No	Yes	Student Organizations. This is a new activity	None
MCM-2 Public Involvement & Participation				
Review SWMP by the university community	No	Yes	General Public, Students, Employees and Faculty. The SWMP will available at the university website. This is a new activity.	None
Create events for students, employees and faculty to clean-up the campus.	No	Yes	General Public, Students, employees and Faculty. This is a new activity.	None

Respond to verbal inquiries, comments and concerns about illicit disposal of wastes, and/or request of information.	No	Yes	The UPR-RCM will continue to respond to inquiries and comments through email.	None
Make the SWMP/NOI available to students and faculty.	No	Yes	Both documents are available at the website. The general public can comment and will get responses by email.	None

Part H. Summary of Stormwater Management Program (SWMP) under the 2016 Small MS4 General Permit

For every measurable goal and associated Best Management Practice (BMP) listed in the adopted program, provide the following information (You may include additional pages):

BMP Description or BMP ID (e.g. MCM-1)	Goal Achieved? (Yes/No)	Continued in next permit cycle? (Yes/No)	Who was the targeted audience? Explain reason for not achieving goal.	Modification(s) to goals or BMP for next permit cycle
MCM-3 Illicit Discharge Detection and Elimination Program				
Encourage cleaning of Campus Parking Area.	No	Yes	Before the beginning of every Hurricane Season, the administration conduct inspections, clean-ups all storm drains at parking areas. New activity.	None.
Complete the layout of the storm water system.	Yes	No	The map was completed, and will not require an update.	None.
Issuance of an Interpretative Letter addressing illegal discharges from washing vehicles, cafeteria floors, cooling tower overflows, floor drains, draining of sinks, etc.	No	Yes	This is a new activity.	None
Enforcement action will be taken on those who violate the Policy in accordance to the University's policy enforcement code.	No	Yes	This is a new activity	None.
Testing of floor drains near Pharmacy Building to determine possible connection to storm sewer.	No	Yes	Issues with overgrown roots clogging pipes need to be addressed by the administration.	None
Visual inspections of outfalls during dry weather.	No	Yes	This is a new activity	None

Removal of source illegal discharge.	No	Yes	This is a new activity.	None
The University will train employees in the detection, prevention, and identification of illegal discharges.	No	Yes	The trainings will be offered according to the space and resources availability. This is a new activity.	None
Notify students, faculty and employees of the hazards and costs of illegal discharges and improve disposal of waste through seminars and/or published and distributed information.	No	Yes	The task will be aimed at students, faculty and employees.	None

Part H. Summary of Stormwater Management Program (SWMP) under the 2016 Small MS4 General Permit

For every measurable goal and associated Best Management Practice (BMP) listed in the adopted program, provide the following information (You may include additional pages):

BMP Description or BMP ID (e.g. MCM-1)	Goal Achieved? (Yes/No)	Continued in next permit cycle? (Yes/No)	Who was the targeted audience? Explain reason for not achieving goal.	Modification(s) to goals or BMP for next permit cycle
MCM-4 Construction Site Storm Water Runoff Control				
Implementation and Adoption of an Interpretative letter for contractors to comply with the NPDES-MS4 permit, and the CES Plans.	No	Yes	New Contractors.	None
Implementation and Adoption of an Interpretative letter to avoid improper disposal of construction materials like: building materials, concrete truck washout, chemicals, litter and sanitary waste.	No	Yes	New Contractors and University Personnel	None
Enforcement actions on those who violate the UPR-RCM Requirements.	No	Yes	Contractors, University Personnel.	None
The University staff will review the SWPPPs prepared by contractors during construction activities at the premises.	No	Yes	Contractors.	None

MCM-5 Post Construction and Re-Development Storm Water Program

The UPR-RCM will develop an Interpretative Letter to require the consideration of post-construction runoff for new developments and redevelopments.	No	Yes	Contractors. This is a new activity.	None
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MCM-6 Pollution Prevention and Good Housekeeping

Develop training for staff in charge of maintenance activities.	No	Yes	The trainings will be offered according to the space and resources availability. This is a new activity.	None
Development of a Good Housekeeping Program	No	Yes	Employees. Brochures and trainings will be offered. This is a new activity.	None
Routine Inspections	No	Yes	Employees. Full area inspections will be conducted twice a year. This is a new activity.	None
Removal of sediments accumulated around storm water inlets around the Campus.	No	Yes	Employees. This is a regular maintenance activity.	None
Painting and clearing the storm drains around the campus for easy identification.	No	No	Employees. This will be a regular maintenance activity. There are no issues with illegal discharges but roots growing in the pipelines. A new approach will be selected by the administration.	None
Cleaning of fuel tanks for emergency power generators.	No	No	Employees and/or contractors. This is a new activity.	None

Develop an SOP for maintaining all chemical materials paints and discarded paint containers stored in a covered area with a containment system.	No	Yes	This is a new activity.	None
Continue using the waste disposal services to collect floatables and other waste.	No	Yes	University Campus	None

Part I. 2017 Stormwater Management Program (SWMP) Summary

Public Education and Outreach (See Section 2.4.2 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Public Education and Outreach	Education Topic (Identify the issue your BMP is educating the public about.)	Outreach Method (Describe the method used to convey this topic, e.g. mailing, events, school, etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., number mailing sent, people at event, class participation, etc.)
BMP-1 Storm Drain Stenciling Program	Non-Point Sources and Illegal Discharges	Storm Drains Stenciling	Number of storm water inlets painted and volunteers participating. The target is to have all drains marked on yearly basis.
BMP-2 Collect brochures, act sheets and other educational materials from the EPA and other agencies.	Non-Point Sources and Illegal Discharges	Email and Social Media. Engaging student organizations.	Reproduce all available brochures and distribute the documents on mass email using the Campus email service.
BMP-3 Distribution of information to students, employees and faculty.	Illegal Discharges, Non-Point Sources and Erosion Control	Public Meetings, Lectures, emails.	Reach 100% on enrolled students using emails, meetings and lectures.
BMP-4 Modify webpage for the Storm Water Program.	Illegal Discharges and Non-Point Sources	Through the general outreach activities, the University encourages the use of the webpage to obtain information.	Number of visits to the page and downloads.
BMP-5 Incorporate university and student organizations into the program.	Implementation of MS4 Permit in the UPR-RCM Campus	Events, Fairs, Lectures, Events	Number of students enrolled and participating of the events.

Part I. 2017 Stormwater Management Program (SWMP) Summary (continued)

Public Involvement and Participation (See Section 2.4.3 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Public Involvement and Participation	Program Description (Describe the program and how it will inspire public participation, e.g. special events, volunteer sampling and monitoring efforts, household hazardous waste recycling, etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., participation, amount of sampling performed, waste collected, etc.)
BMP-1 Review SWMP by university community.	The UPR-RCM Community will have their SWMP available in their webpage for comments and suggestions.	Number of students, employees and faculty members visiting the page to download and review the document.
BMP-2 Create events for students, employees and faculty to clean-up the campus.	The University propose the use of public meetings through the community as a mean to request their involvement in the efforts coordinated by the administration.	The number of volunteers and the total number of students, faculty members and employees participating in the events.
BMP-3 Involve RCM'S students' organizations	The university propose the use of focus groups through the community as a mean to request their involvement in the efforts coordinated by the administration. Also, the use of public meetings and local events.	The number of volunteers participating during the focus groups and the number of issues identified and fixed.
BMP-4 Respond to verbal inquiries, comments and concerns about illicit disposal of wastes, and/or request of information.	The University will respond to inquiries and comments through the internal email system	The number of responses to inquiries and comments.
BMP-5 Make the SWMP/NOI available to students and faculty.	Both documents will continue to be available at the website. The administration will issue comments and responses accordingly.	The number of responses to inquiries and comments posted in the website.

Part I. **2017 Stormwater Management Program (SWMP) Summary (continued)**

Illicit Discharge Detection and Elimination (See Section 2.4.4 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Illegal Discharge Detection and Elimination	Program Description (Describe the program and how it will identify and remove illicit connections from the MS4, e.g. new regulations, investigation practices, removal of illicit connections, etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., adoption of bylaws/ordinances, amount of investigation performed, identified and removed illicit connections, etc.)
BMP-1 Encourage cleaning of Campus Parking Area.	The Campus Administration propose to continue with the annual inspections and cleanups of all storm drains at parking areas.	Complete the cleaning of 100% of all storm drains at parking areas.
BMP-2 Complete the layout of the storm water system.	The map was completed. If changes are needed, the administration will identify update requirements.	To be determined.
BMP-3 Issuance of an Interpretative Letter addressing illegal discharges from washing vehicles, cafeteria floors, cooling tower overflows, floor drains, draining of sinks, etc.	The guidance letters will be prepared during this semester.	The distribution of all Interpretative Letters among the intended target.
BMP-4 Enforcement action will be taken on those who violate the Policy in accordance to the University's policy enforcement code.	Although no violations have been detected, the administration will continue with the effort.	Number of actions taken.
BMP-5 Visual inspections of outfalls during dry weather.	Although no violations have been detected, the administration will continue with the effort.	Number of positive inspections and positive id. of leaking outfalls.

BMP-6 Removal of source illegal discharge.	Although no violations have been detected, the administration will continue with the effort.	Number of positive inspections and positive id. of illegal discharges.
BMP-7 The University will train employees in the detection, prevention, and identification of illegal discharges.	Although no violations have been detected, the administration will continue with the effort.	Number of employees with certified attendance.
BMP-8 Notify students, faculty and employees of the hazards and costs of illegal discharges and improve disposal of waste through seminars and/or published and distributed information.	The Campus administration propose the use of emails and Public Service Announcements (PSA)s on the website to reach all enrolled students, faculty members and employees.	Number of members of university community reached through existing systems.

Part I. 2017 Stormwater Management Program (SWMP) Summary (continued)

Construction Site Stormwater Runoff Control (See Section 2.4.5 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Construction Site Stormwater Runoff Control	Program Description (Describe the program and how it will help control stormwater runoff at construction sites, e.g. new regulations, construction practices, inspection protocols, etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., adoption of bylaws/ordinances, amount of inspections performed and sites actively regulated, etc.)
BMP-1 Implementation and Adoption of an Interpretative letter for contractors to comply with the NPDES-MS4 permit, and the CES Plans.	Personal and electronic distribution among contractors during contract signature process.	Number of actions taken by the Administration.
BMP-2 Implementation and Adoption of an Interpretative letter for contractors to avoid improper disposal of construction materials like: building materials, concrete truck washout, chemicals, litter and sanitary waste.	The existing Interpretative Letters offer contractors a general guidance to comply with the University responsibility to comply with environmental regulations. Inspections to contracted jobs.	Number of actions taken by the Administration.
BMP-3 Development of a SOP that include all the BMPs associated with construction activities.	The SOP will establish the proper guidance to the campus administration and all contractors hired to avoid unnecessary violations to the NPDES-MS4 Permit.	Positive inspections and lack of violations during construction activities.
BMP-4 The University staff will review the SWPPPs prepared by contractors during construction activities at the premises.	The staffers will review the documents for consistency with the NPDES-MS4 and EPA regulations and the Campus permit.	Number of documents complying with EPA regulations and the Campus permit.

Part I. 2017 Stormwater Management Program (SWMP) Summary (continued)

Post-Construction Stormwater Management in New Development and Redevelopment (See Section 2.4.6 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Post-Construction Stormwater Management in New Development and Redevelopment	Program Description (Describe the program and how it will control stormwater runoff from properties after they are developed, e.g. new regulations, practices, or resources for contractors to use Low Impact Development (LID), etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., adoption of bylaws/ordinances, amount of implemented practices, development of capacity building resources, etc.)
BMP-1 Develop and implement a SOP for Post-Construction Activities.	The SOP will establish the proper guidance to the campus administration and all contractors hired to avoid unnecessary violations to the NPDES-MS4 Permit.	Positive inspections and lack of violations during construction activities.

Part I. 2017 Stormwater Management Program (SWMP) Summary (continued)

Good Housekeeping and Pollution Prevention in Municipal Operations (See Section 2.4.7 for detailed information of required BMPs):

BMP Description or BMP ID (e.g. MCM-1) Good Housekeeping and Pollution Prevention in Municipal Operations	Program Description (Describe the program and how it will mitigate stormwater runoff at municipal properties ort through municipal activities, e.g. installation of structural stormwater controls on the municipal properties, new practices to reduce pollutant exposure to rain events, runoff management, trainings, etc.)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met? (e.g., structural BMPs installed, SOPs developed and implemented, etc.)
BMP-1 Trainings for staff in charge of maintenance activities.	The Campus Administration will provide trainings on BMPs for mechanics, green-areas workers, painters, electricians, and clerical employees on how to address simple issues identified in the daily tasks of the Campus Operations. The trainings will cover oil, paint and fuel spills, emergency response, good housekeeping, material storage, and record keeping.	The Administration will provide the employees with two (2) workshops/trainings every year addressing BMPs and their responsibility under the USEPA-NPDES MS4 Permit.
BMP-2 SOPs for Campus activities	The University will develop and implement the required Standard Operation Procedures for all the operations and maintenance activities conducted daily at Campus. The SOPs will cover all activities that may have an impact on the NPDES-MS4 permit including management of the chemical storage facility.	Number of inspections completed and certified in compliance with local ordinances and USEPA regulations.
BMP-3 Routine inspections.	The Administration will conduct inspections twice a year to certify compliance with the NPDES Permit.	Number of inspections completed and certified in compliance with USEPA regulations.
BMP-4 Removal of sediments accumulated around the storm drains around the Campus buildings.	The staff will implement this activity on a monthly basis.	Positive inspections on a monthly basis.

BMP-5 Develop a storm drain maintenance and cleaning program.	Although there are no issues with illegal discharges, there is a pervasive problem with root overgrow in the pipelines. This will be addressed to avoid problems with existing pipes.	Completion of the removal of the roots in the next 2 years.
BMP-6 Continue with the waste disposal services to collect floatables and other waste.	The Administration will continue with the service of waste collection to address the removal of floatables.	Number of pounds collected in the system.

Part J. Application Certification and Signature

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

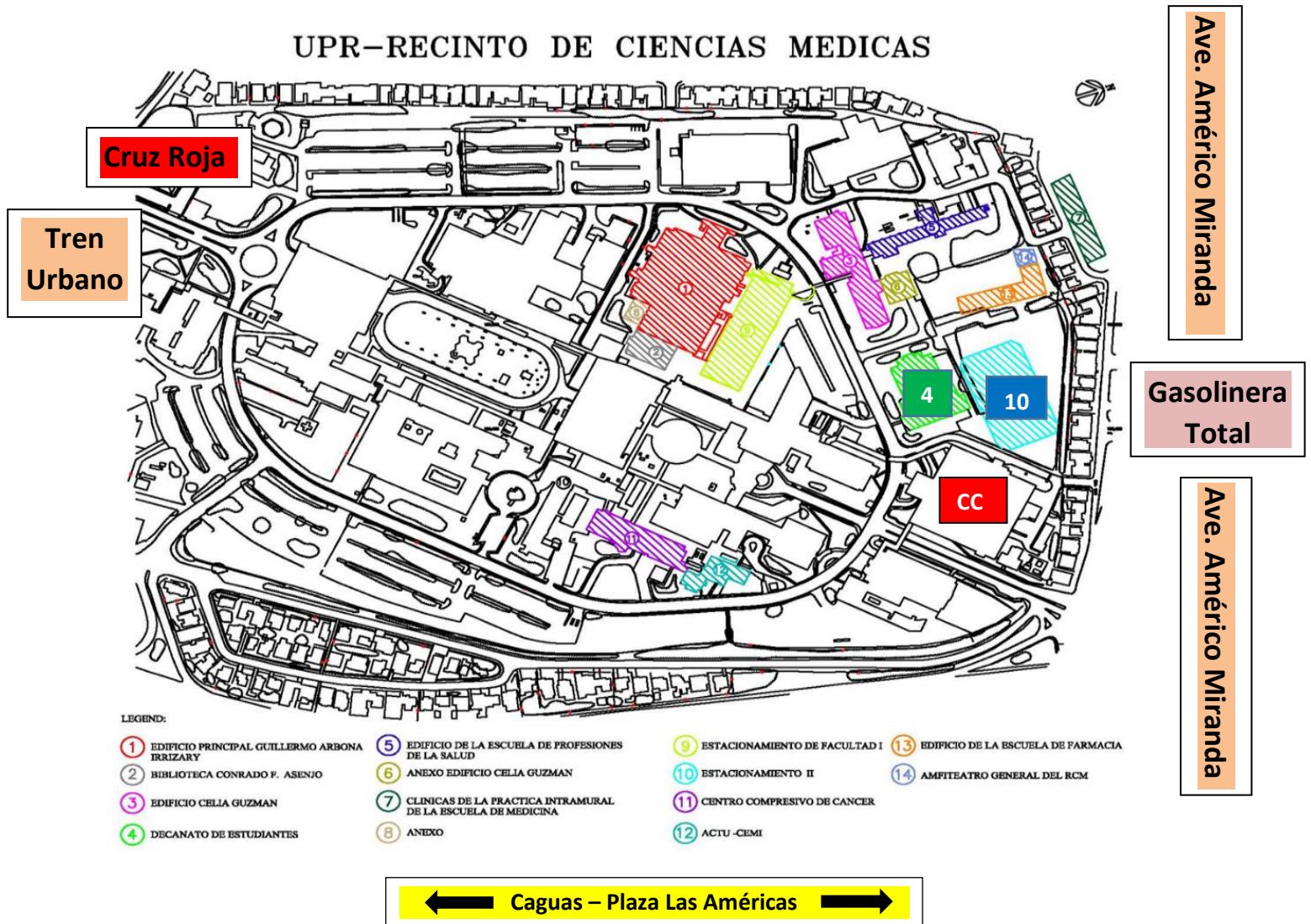
Signature of Chancellor/ Official: 

Print Name of Chancellor/Official: Ramon F. González García, DDS, M.P.H.

Title: Chancellor Date: 10/11/17

El Recinto de Ciencias Médicas está localizado dentro del Centro Médico. En el mapa a continuación somos el **edificio #4 en verde** justamente al lado del **Hospital Centro Cardiovascular (CC)**.

UPR-RECINTO DE CIENCIAS MEDICAS



1. **Salida #6** del expreso 18, doble hacia **OESTE** en Ave. Américo Miranda y estacione en edificio **#10 azul** (frente a gasolinera **Total**).
2. El **CECSi** está en el segundo piso del Decanato de Estudiantes (edificio **#4 en verde**).
3. El **Centro Cardiovascular** (Hospital) está exactamente al lado de nuestro edificio (siglas **CC en rojo**).

Si usa el **GPS** de su celular, las coordenadas son 18°23'53.7"N 66°04'25.3"W (18.398252, -66.073694). Pudiera aparecer en el **GPS** como Escuela de Farmacia (antes lo era) o Procuradora de Estudiantes (está en el mismo edificio). También puede ir a <http://www.rcm.upr.edu/contacto/> y en la parte superior izquierda del mapa de Google presionar el botón de "Directions".

University of Puerto Rico - Medical Sciences Campus

