

**MUNICIPIO DE BARCELONETA
BARCELONETA, PR**



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US EPA
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Request for information Pursuant to Section 308 of the
Clean Water Act Submittal of a Notice
of Intent under the 2016 Small MS4 General Permit
NPDES Permit Tracking
PRR40055

**Submit to: United States Environmental
Protection Agency**

**Wanda J. Soler Rosario
Alcaldesa**

Part A. General Information

1. Name of Municipality or Organization: MUNICIPALITY OF BARCELONETA
2. Type: Federal State Municipality Other: _____
3. Existing Permittee: Yes No If yes, provide EPA NPDES Permit Number: P R R 0 4 0 0 5 5
4. Location Address:
 - a. Street: 32 CALLE GEORGETTI
 - b. City: BARCELONETA State: PR Zip Code: 00617
5. Mailing Address:
 - a. PO BOX 2049
 - b. City: BARCELONETA State: PR Zip Code: 00617
6. Telephone Number: (787) 846-3400 EXT. 2234 Fax: (787)846-0889
7. E-mail: WANDAALCALDESA@GMAIL.COM
8. Standard Industrial Classification (SIC) Code (see instructions for common codes): 9 1 9 9
9. Latitude: (use the format provided.) Longitude: (use the format provided.)
Approximate center of the regulated portion of the MS4.
1 8 ° 2 7 ' 0 2 " N (degrees, minutes, seconds) 6 6 ° 3 2 ' 1 9 " W (degrees, minutes, seconds)
Or
1 8 . 4 5 0 5 ° N (degrees decimal) -6 6 . 5 3 8 6 ° W (degrees decimal)

Part B. Primary MS4 Program Manager Contact Information

1. Name: ERIS GALAN -JIMENEZ
2. Position Title: ENVIRONMENTAL OFFICE DIRECTOR
3. Stormwater Management Program (SWMP) Location (web address or physical location):
CARR. 681 AVE PALMAS
4. Mailing Address:
 - a. PO BOX 2049
 - b. City: BARCELONETA State: PR Zip Code: 00617

5. Telephone Number: (787)846-4012
6. E-mail: WANDAALCALDESA@GMAIL.COM

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
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 MUNICIPALITY OF BARCELONETA IS LOCATED IN THE NORTH OF THE ISLAND OF PUERTO RICO AND IS BOUNDED TO THE NORTH WITH THE ATLANTIC OCEAN, TO THE EAST WITH THE MUNICIPALITY OF MANATI, TO THE SOUTH WITH THE MUNICIPALITY OF FLORIDA AND TO THE WEST WITH THE MUNICIPALITY OF ARECIBO. THE MUNICIPALITY HAS A TERRITORIAL EXTENSION OF 19.37 SQUARE MILES. THE FOLLOWING WARDS OF THE MUNICIPALITY OF BARCELONETA FALL WITHIN AN URBANIZED AREA: PUEBLO, FLORIDA AFUERA, GARROCHALES AND PALMAS ALTAS WARD.
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? (Part 4.2.3 of 2006 general permit): 25 %
- a. If 100% of 2006 requirements are not met, enter an estimated date of completion: 12/12/2018
(MM/DD/YYYY)
- b. Web address where MS4 map is published: N/A

If outfall map is unavailable on the internet an electronic or paper copy of the outfall map must be included with NOI submission.

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: 02/28/2011
(MM/DD/YYYY)

2. Construction/Erosion and Sediment Control authority adopted? Yes No
 - a. Effective Date or Estimated Date of Adoption: 02/28/2011
(MM/DD/YYYY)

3. Post-Construction Stormwater Management adopted? Yes No
 - a. Effective Date or Estimated Date of Adoption: 02/28/2011
(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	Have any monitoring been performed to outfalls? (Yes/No)	List of Pollutant(s) causing impairment (if applicable)	List of TMDL Pollutant (s) (if any)
ATLANTIC OCEAN	42	NO	N/A	NOT KNOWN
RIO GRANDE DE MANATI	419	NO	CYANIDE TURBITY FECAL COLIFORM	FECAL COLIFORM

Part H. Summary of Stormwater Management Program (SWMP) under the 2006 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 AND OUTREACH				
BMP 1 STORM WATER-RELATED PUBLIC SERVICE ANNOUNCEMENT	YES	NO	THE MUNICIPALITY IMPLEMENTED THIS BMP CONDUCTING WEEKLY RADIO RELEASES. THE GENERAL COMMUNITY WAS THE TARGETED AUDIENCE.	NONE
BMP 2 DEVELOPMENT AND DISTRIBUTION OF STORM WATER RELATED MATERIALS	YES	YES	THE TARGETED AUDIENCE INCLUDES ALL THE CITIZENS AND GENERAL COMMUNITY THAT ASSIST TO THE COMMUNITY ACTIVITIES. ALSO STUDENTS AND MEMBERS OF CIVIC AND NON-GUBERNAMENTAL ORGANIZATIONS. THE MUNICIPALITY DISTRIBUTED INFORMATIVE AND EDUCATIONAL MATERIAL REGARDING STORMWATER RELATED ISSUES.	NONE
BMP 3 STORM WATER WEB PAGE	NO	YES	THE WEB PAGE FOR THE MUNIICIPALITY OF BARCELONETA IS CURRENTLY UNDER CONSTRUCTION.	NONE
BMP 4 STORM WATER PAMPHLETS, BOOKLETS AND FLYERS	YES	YES	THE GENERAL PUBLIC RECEIVED BOOKLETS IN COMMUNITY ACTIVITIES, FESTIVALS, PUBLIC MEETINGS.	NONE
MCM-2 PUBLIC INVOLVEMENT AND PARTICIPATION				
BMP 1 STORM DRAIN STENCILING PROGRAM	YES	YES	THE MUNICIPALITY STARTED THE IMPLEMENTATION OF THE STENCILIG PROGRAM ON 2013 IN URBAN AREAS. IN COORDINATION WITH STUDENTS, GIRL AND BOY SCOUTS AND GENERAL COMMUNITY.	NONE
BMP 2 ANNUAL CLEANUP	YES	YES	THE MUNICIPALITY CONDUCTED YEAR-ROUND CLEANUP CAMPAIGNS AT THE COMMUNITIES. ALSO MAINTAINED A DRAIN, PIPE AND SIKHOLES CLEANUP COORDINATED WITH THE MUNICIPAL DEPARTEMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPM) PERSONNEL.	NONE
BMP 3 PUBLIC INVOLVEMENT PROGRAM	YES	YES	ALL THE COMMUNITIES AND SECTORS OF OUR JURISDICTION WITH THE PARTICIPATION OF PUBLIC VOLUNTEERES, COMMUNITY MEMBERS WITH THE MUNICIPALITY EMPLOYEES.	NONE

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 (PRR040000) for Puerto Rico

BMP 4 COMMUNITY HOTLINE	YES	YES	THE MUNICIPALITY FOR ALL CITIZENS OF BARCELONETA HAS CREATED AN ENVIRONMENTAL MANAGEMENT OFFICE TO RECEIVING COMPLAINTS REGARDING TO STORMWATER MANAGEMENT, ILLICIT DISCHARGES AND PROGRAM ISSUES.	IN ADITION TO THE HOTLINE THE COMMUNITY CAN CALL TO THE "AYUDA AL CIUDADANO" OFFICE WITH THE NEW DATA BASE PROGRAM <i>RESPOND</i> TO ATTEND ENVIRONMENTAL AND STORMWATER ISSUES.
MCM-3 ILLICIT DISCHARGE AND ELIMINATION				
BMP 1 STORM SEWER SYSTEM MAP	NO	YES	THE MUNICIPALITY CONDUCTED A WORK PLAN. INLETS AND OUTFALLS HAVE BEEN IDENTIFY. THIS BMP HAS NOT BEEN COMPLETE DUE TO BUDGET CONSTRAINTS.	THIS BMP WILL BE EXTEND UNTIL DECEMBER 2018.
BMP 2 DEVELOP REGULATIONS TO ENFORCE NON STORM WATER DISCHARGES	YES	YES	THE MUNICIPALITY DEVELOPED AND ADOPTED AN ORDINANCE THAT PROHIBITS IMPROPER USE OF STREETS, CURBSIDE, RIGHT OF WAY AND GREEN AREAS. THE MUNICIPALITY OF BARCELONETA HAS INCLUDED IN THE PUBLIC ORDER CODES TO PROHIBIT NON-STORM WATER SEWER SYSTEM DISCHARGES IN TO THE STORM SEWER SYSTEM.	NONE
BMP 3 EDUCATIONAL OUTREACH	YES	YES	THE STORM WATER BROCHURES WERE PROVIDED TO THE GENERAL COMMUNITY AND MUNICIPAL PERSONNEL THAT PARTICIPATE IN THE IDENTIFICATION OF ILLICIT DISCHARGE.	NONE
BMP 4 DEVELOP PROGRAM TO DETECT, IDENTIFY AND ELIMINATE ILLICIT DISCHARGES	YES	YES	IN COORDINATION WITH THE MUNICIPAL POLICE DEPARTMENT WITH THE COMMUNITY RELATIONS OFFICE AND THE MUNICIPAL PUBLIC ORDER CODES OFFICE.	NONE
BMP 5 DEVELOP PROGRAM TO DETECT, IDENTIFY AND ELIMINATE ILEGAL SOLID WASTE DUMPING	YES	YES	THE MUNICIPALITY IN COORDINATION WITH THE ENVIRONMENTAL MANAGEMENT OFFICE DEVELOPED AN SOP WITH THE MUNICIPAL EMERGENCY MANAGEMENT OFFICE (OMMEAD), MUNICIPAL POLICE DEPARTMENT AND THE OFFICE FOR PUBLIC ORDER CODES.	NONE
BMP 6 DEVELOP PROGRAM TO DETECT, IDENTIFY AND ELIMINATE WASTEWATER CONNECTIONS TO THE STORM DRAIN SYSTEM	YES	YES	THE ENVIRONMENTAL MANAGEMENT OFFICE PUBLIC ORDER CODE AND MUNICIPAL EMERGENCY MANAGEMENT OFFICE CONDUCTED PERIODIC INSPECTIONS IN DIFFERENT AREAS WITHIN OUR JURISDICTION. IN COORDINATION WITH THE MUNICIPAL PROJECT DEPARTMENT DEVELOP AND IMPLEMENT THE CORRECTIVE ACTIONS.	NONE

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BMP 7 DEVELOP PROGRAM TO DETECT AND ELIMINATE SANITARY SEWER OVERFLOWS	YES	YES	THE ADMINISTRATION OF THE MUNICIPALITY CONSTANTLY MONITORS AND PROVIDE MAINTENANCE TO SEPTIC TANKS AND SEWERS TO DETECT AND PREVENT OVERFLOWS ESPECIALLY IN RURAL AREAS.	NONE
BMP 8 DEVELOP PROGRAM TO DETECT AND ELIMINATE FAILING SEPTIC SYSTEMS	YES	YES	THE MUNICIPALITY HAS A CLEANING/EMPTYING SEPTIC SYSTEM PROGRAM AND IT IS PROVIDED TO ALL COMMUNITIES. THE SEPTIC SYSTEMS DISCHARGES ARE ALSO TRANSPORTED TO AN AUTHORIZED WASTE WATER TREATMENT PLANT.	NONE

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National Pollutant Discharge Elimination System
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Storm Sewer System (MS4) General Permit (PRR040000) for Puerto Rico

MP 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				
BMP 1 ORDINANCE OR OTHER REGULATORY MECHANISMS	YES	YES	THE MUNICIPALITY DEVELOPED AN ORDINANCE THAT PROHIBITS IMPROPER NON-STORM WATER SEWER SYSTEM DISCHARGES. THE TARGETED AUDIENCE WAS CONTRACTORS, CONSTRUCTION SITE OPERATORS, INSPECTORS AND ENFORCEMENT PERSONNEL.	THE MUNICIPALITY WILL REQUEST TO ALL CONTRACTORS TO SUBMIT AN "AS BUILT" SHOWING NEW STORMWATER INFRASTRUCTURE.
BMP 2 CONSTRUCTION SITE INSPECTION AND ENFORCEMENT	YES	YES	MUNICIPAL ENGINEER CONDUCTED SITE INSPECTIONS.	NONE
MCM-5 POST-CONSTRUCTION STORM WATER MANAGEMENT IN DEVELOPMENT AND REDEVELOPMENT				
BMP 1 ORDINANCE OR OTHER REGULATORY MECHANISMS	YES	YES	THE MUNICIPALITY ORDINANCE THAT PROHIBITS IMPROPER NON-STORM WATER SEWER SYSTEM DISCHARGES WILL REQUIRE ALL CONTRACTORS SUBMIT THE CORRESPONDING PLANS FOR SEDIMENT CONTROL AND STORMWATER MANAGEMENT APPROVED BY THE CORRESPONDING AGENCIES TO ABLE TO ENDORSE THE PROJECT.	NONE
MCM-6 POLLUTION PREVENTION (GOOD HOUSEKEEPING IN MUNICIPAL OPERATIONS)				
BMP 1 SITE INSPECTIONS	YES	YES	PROVIDE TRAINING TO THE MUNICIPAL EMPLOYEES. THE ENVIRONMENTAL MANAGEMENT OFFICE WILL CONTINUE PERFORMING PERIODIC COMPLIANCE INSPECTIONS TO MUNICIPAL FACILITIES TO IDENTIFY ANY AREA OF IMPROVEMENT FOR POLLUTION PREVENTION THAT MAY BE CAUSED BY MUNICIPAL OPERATIONS	NONE
BMP 2 TRAINING PROGRAM	YES	YES	SINCE 2013 THE MUNICIPALITY DEVELOPED PERIODIC TRAINING FOR THE PERSONNEL OF THE PUBLIC WORKS DEPARTMENT AND MUNICIPAL PROJECT DEPARTMENT RELATED TO STORMWATER MANAGEMENT AND HANDLING OF HAZARDOUS MATERIALS.	NONE

Part I. 2016 Stormwater Management Program (SWMP) Summary

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

BMP Description or BMP ID (e.g. MCM-1)	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 DEVELOPMENT AND DISTRIBUTION OF STORMWATER RELATED MATERIALS	FECAL COLIFORMS ILLEGAL DISCHARGES REDUCTION OF POLLUTANTS IN STORMWATER	COMMUNITY EVENTS, SCHOOL LECTURES AND ACTIVITIES. ALSO DISTRIBUTION OF MATERIALS TO THE GENERAL PUBLIC IN MUNICIPAL OFFICES	MATERIALS CREATED AND DISTRIBUTED, COMMUNITY PARTICIPATION, NUMBER OF SCHOOLS AND STUDENTS THAT PARTICIPATED AND RECEIVED INFORMATION
BMP-2 STORMWATER EDUCATIONAL CAMPAIGN IN SOCIAL MEDIA	FECAL COLIFORMS, ILLEGAL DISCHARGES REDUCTION OF POLLUTANTS IN STORMWATER	POSTING MESSAGES IN FACEBOOK, TWITTER AND INSTAGRAM	AMOUNT OF MESSAGES SHARED AND VIEWED
BMP-3 COMMUNITY SITE INSPECTIONS	ILLEGAL DISCHARGES REDUCTION OF POLLUTANTS IN STORMWATER	COMPLAINTS TO ADDRESS STORMWATER ISSUES	NUMBER OF INSPECTIONS TO IDENTIFY ILLEGAL DISCHARGES AND STORMWATER POLLUTION ISSUES

Part I. 2016 Stormwater Management Program (SWMP) Summary (continued)

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

BMP Description or BMP ID (e.g. MCM-1)	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 STORM DRAIN STENCILING PROGRAM	VOLUNTEER PARTICIPATION TO DEVELOP SKILLS IN STORMWATER PROTECTION	AMOUNT OF INLETS LABELED WITH MESSAGES INFORMING CITIZENS NOT TO DUMP POLLUTANTS INTO THE STORM SEWER SYSTEM
BMP-2 ANNUAL CLEANUP	ANNUAL SPECIAL EVENT	CLEAN-UP TEAMS
BMP-3 COMMUNITY HOTLINE	ILLEGAL DISCHARGES REDUCTION OF POLLUTANTS IN STORMWATER	COMPLAINTS TO ADDRESS STORMWATER ISSUES NUMBER OF INSPECTIONS TO IDENTIFY ILLEGAL DISCHARGES AND STORMWATER POLLUTION ISSUES

Part I. 2016 Stormwater Management Program (SWMP) Summary (continued)

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

BMP Description or BMP ID (e.g. MCM-1)	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 STORMSEWER SYSTEM MAP	COMPLETE A STORM SEWER SYSTEM MAP TO PREPARE AN INVENTORY OF MUNICIPAL STORMWATER INFRASTRUCTURE.	IDENTIFIED AND REMOVED ILLICIT CONNECTIONS.
BMP-2 ELIMINATE ILLEGAL SOLID WASTE DUMPING	RECYCLING PROGRAM AND PUBLIC ORDER CODE MEETINGS WITH THE CITIZENS.	ADOPTION OF ORDINANCE OR PUBLIC ORDER CODE AND THE NUMBER OF PENALTIES ENFORCED.
BMP-3 PROGRAM TO DETECT AND ELIMINATE SANITARY SEWER OVERFLOWS	THE MUNICIPALITY WILL DEVELOP A PROGRAM TO ESTABLISH THE PROCEDURE FOR DETECTING AND REPORTING SSO. ALSO WILL PREPARE AN INVENTORY OF SSO.	AMOUNT OF INVESTIGATION PERFORMED AND ELIMINATE SSO.
BMP-4 PROGRAM TO DETECT AND ELIMINATE FAILING SEPTIC SYSTEMS	IDENTIFY THE FAILING SEPTIC SYSTEM TO DEVELOP AND IMPLEMENT ACTIONS REQUIRED TO ENFORCE PROPER SITE, SIZING, MAINTENANCE AND POST CONSTRUCTION INSPECTION CONSIDERATIONS OF THE SEPTIC SYSTEM.	AN INVENTORY OF TANKS AND THE DATE THEY WERE LAST SERVICED.

Part I. 2016 Stormwater Management Program (SWMP) Summary (continued)

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

BMP Description or BMP ID (e.g. MCM-1)	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 SITE INSPECTION AND ENFORCEMENT PROCEDURES	DEVELOP INSPECTION PROTOCOLS TO REDUCING THE DISCHARGE OF STORMWATER POLLUTANTS	AMOUNT OF INSPECTIONS PERFORMED PER YEAR AND ENFORCEMENT ACTIONS TAKEN.
BMP-2 ENFORCEMENT ORDINANCE TO CONTROL RUNOFF FROM CONSTRUCTION SITES	THE MUNICIPALITY WILL ENFORCE TARGETING RUNOFF FROM CONSTRUCTION SITES IMPACTING THE STORMWATER SEWER SYSTEM.	THE NUMBER INTERVENTIONS AND PROJECTS SITES CORRECTED.

Part I. 2016 Stormwater Management Program (SWMP) Summary (continued)

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

BMP Description or BMP ID (e.g. MCM-1)	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 PUBLIC MEETINGS TO DISCUSS ORDINANCE	REINFORCE PUBLIC PARTICIPATION FOR THE RECEIPT, TRACKING AND CONSIDERATION OF PUBLIC INQUIRIES, CONCERNS AND INFORMATION SUBMITTED REGARDING LOCAL CONSTRUCTION ACTIVITIES.	INFORMATION SUBMITTED BY THE PUBLIC AND INSPECTION FOLLOW-UPS ISSUED.
BMP-2 INSPECTION AND ENFORCEMENT	THE MUNICIPALITY WILL DEVELOP AND IMPLEMENT AN INSPECTION PROGRAM TO ENSURE THE POST CONSTRUCTION STORMWATER CONTROL MEASURES ARE OPERATING CORRECTLY.	INSPECTION REPORTS DOCUMENTATION

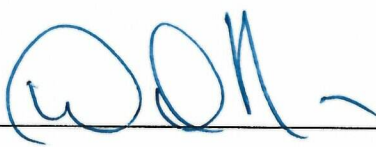
Part I. 2016 Stormwater Management Program (SWMP) Summary (continued)

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

BMP Description or BMP ID (e.g. MCM-1)	Program Description (Describe the program and how it will mitigate stormwater runoff at municipal properties or 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 STANDARD OPERATING PROCEDURES (SOP) FOR MUNICIPAL OPERATIONS	DEVELOP AND IMPLEMENT SOP TO REDUCE POLLUTANT EXPOSURE TO STORMWATER IN DAILY TASKS OF MUNICIPAL OPERATIONS.	SOPs DEVELOPED AND IMPLEMENTED
BMP-2 SOP FOR MUNICIPAL FACILITIES	DEVELOP AND IMPLEMENT SOP TO REDUCE POLLUTANT EXPOSURE TO STORMWATER IN MUNICIPAL FACILITIES.	NUMBER OF SOPs
BMP-3 MUNICIPAL EMPLOYEES WORKSHOPS	THE MUNICIPALITY WILL CONTINUE TRAINING THE EMPLOYEES WITH NEW PRACTICES TO REDUCE POLLUTANT EXPOSURE TO STORMWATER IN DAILY TASKS OF MUNICIPAL OPERATIONS.	AMOUNT OF EMPLOYEES TRAINED EVERY YEAR PERFORM AT LEAST TWO WORKSHOPS
BMP-4 VEHICLE AND EQUIPEMENT MAINTENANCE PROGRAM	THE PROGRAM WILL ESTABLISH THE PROCEDURES FOR THE STORAGE AND PROPER OPERATION OF VEHICLE AND EQUIPEMENT.	SOPs DEVELOPED AND IMPLEMENTED, AND THE NUMBER OF TRAINED PERSONNEL

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 Mayor/Elected Official: 

Print Name of Mayor/Elected Official: HON. WANDA J. SOLER ROSARIO

Title: MAYOR

Date: 4-12-2017



ESTADO LIBRE ASOCIADO DE PR

Gobierno Municipal

BARCELONETA, PUERTO RICO

15 de marzo de 2017

ARQ CARLOS A RUBIO CANCELA
DIRECTOR EJECUTIVO
OFICINA ESTATAL DE CONSERVACIÓN HISTÓRICA
PO BOX 9066581
SAN JUAN, PUERTO RICO 00906-6581

Estimado arquitecto Rubio:

RE: SOLICITUD DE ENDOSO SOBRE LAS DESCARGAS DEL SISTEMA PLUVIAL MUNICIPAL (No. De permiso PRR040055)

Saludos cordiales. La EPA publicó la revisión del permiso para el programa de MS4. Entre los requisitos para llenar la solicitud de la Notificación de Intención (NOI), exhortan al Municipio de Barceloneta a solicitar a la Oficina de *State Historic Preservation Officer* una carta de endoso donde determine los criterios del permiso relativos al *National Historic Preservation Act*.

Por este medio solicitamos un endoso de parte de su agencia para el Municipio de Barceloneta donde informe que cumplimos con el Criterio B del *Notice of Intent "NOI"* del Programa Municipal del Sistema de Recolección de Aguas Pluviales el cual establece lo siguiente: "No hay propiedades históricas o propiedades elegibles para su inclusión en el Registro Nacional de Edificios Históricos dentro de la zona de los efectos potenciales (APE)".

Para información adicional, favor de comunicarse con la Sra. Eris Galán al teléfono (787) 846-4012 o a su correo electrónico erisgaljim@hotmail.com.

Agradeceré la premura que le brinde a esta solicitud.

Muchas gracias por su cooperación.

Respetuosamente,

WANDA J. SOLER ROSARIO
ALCALDESA

Anejos





ESTADO LIBRE ASOCIADO DE PR

Gobierno Municipal

BARCELONETA, PUERTO RICO

15 de marzo de 2017

SR EDWIN MUÑIZ
SUPERVISOR DE AREA
FISH AND WILDLIFE SERVICE
PO BOX 491
BOQUERON, PR 00622

Estimado señor Muñiz:

RE: SOLICITUD DE ENDOSO SOBRE LAS DESCARGAS DEL SISTEMA PLUVIAL MUNICIPAL (No. De permiso PRR040055)

Saludos cordiales. La EPA publicó la revisión del permiso para el programa de MS4. Entre los requisitos para llenar la solicitud de la Notificación de Intención (NOI), exhortan al municipio de Barceloneta a solicitar a la Oficina de State Historic Preservation Officer una carta de endoso donde determine los criterios del permiso relativos al National Historic Preservation Act.

Por este medio solicitamos un endoso de parte de su agencia para el Municipio de Barceloneta donde determine falta de peligro a especies como las mencionadas en el documento adjunto.

Para información adicional, favor de comunicarse con la Sra. Eris Galán al teléfono (787) 846-4012 o a su correo electrónico erisgaljim@hotmail.com.

Agradeceré la premura que le brin

Muchas gracias por su cooperaci

Respetuosamente,

[Handwritten signature of Wanda J. Soler Rosario]

WANDA J. SOLER ROSARIO
ALCALDESA

Anejos

PO Box 2049 Barceloneta,

Domestic Return Receipt form with handwritten details: Sender: Sr. Edwin Muñiz, Supervisor de Area, Fish and Wildlife Service, PO Box 491, Boqueron, PR 00622. Delivery: Received by Ed. Alcaidesa, Date 4/7/17.



Canales anexo Complejo Villa Georgetti



Canales de drenaje



Canales anexos al dique



Canales Bo. Fortuna

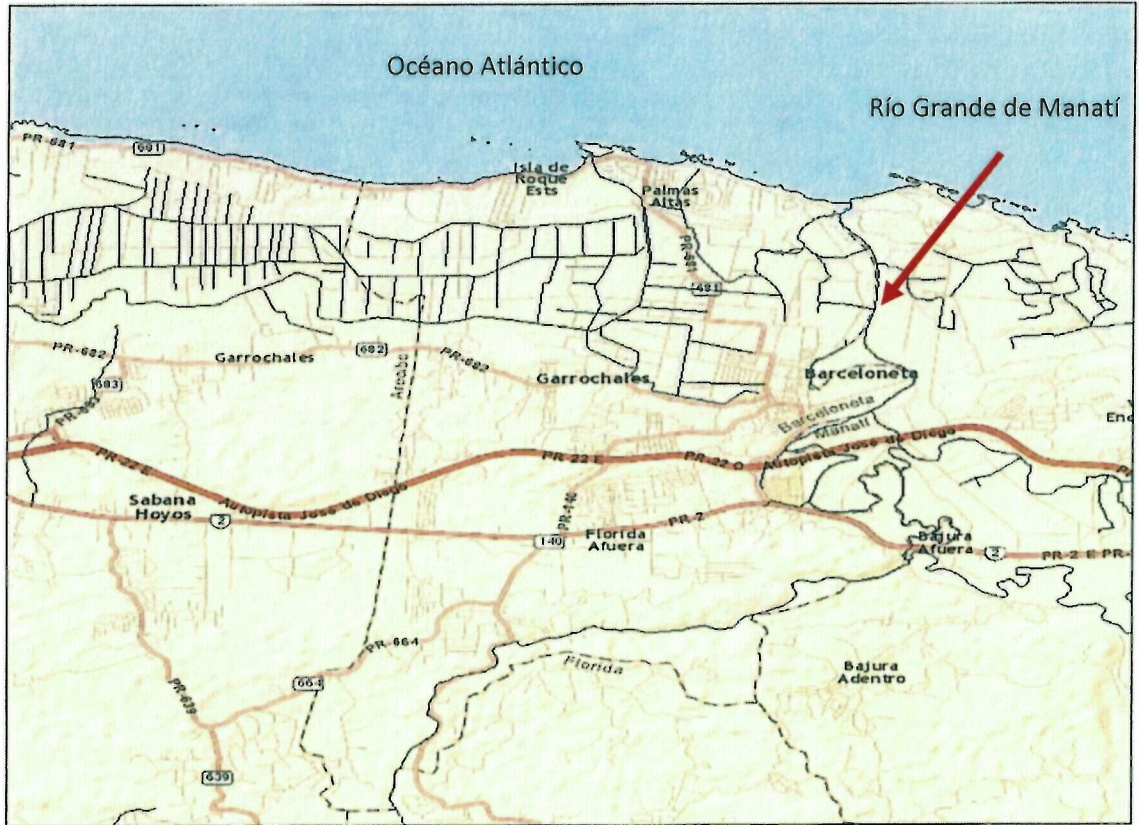


Charca Sabana Águila



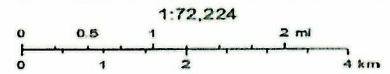
Charca City Paradise

BARCELONETA SURFACE WATER BODIES



May 8, 2015

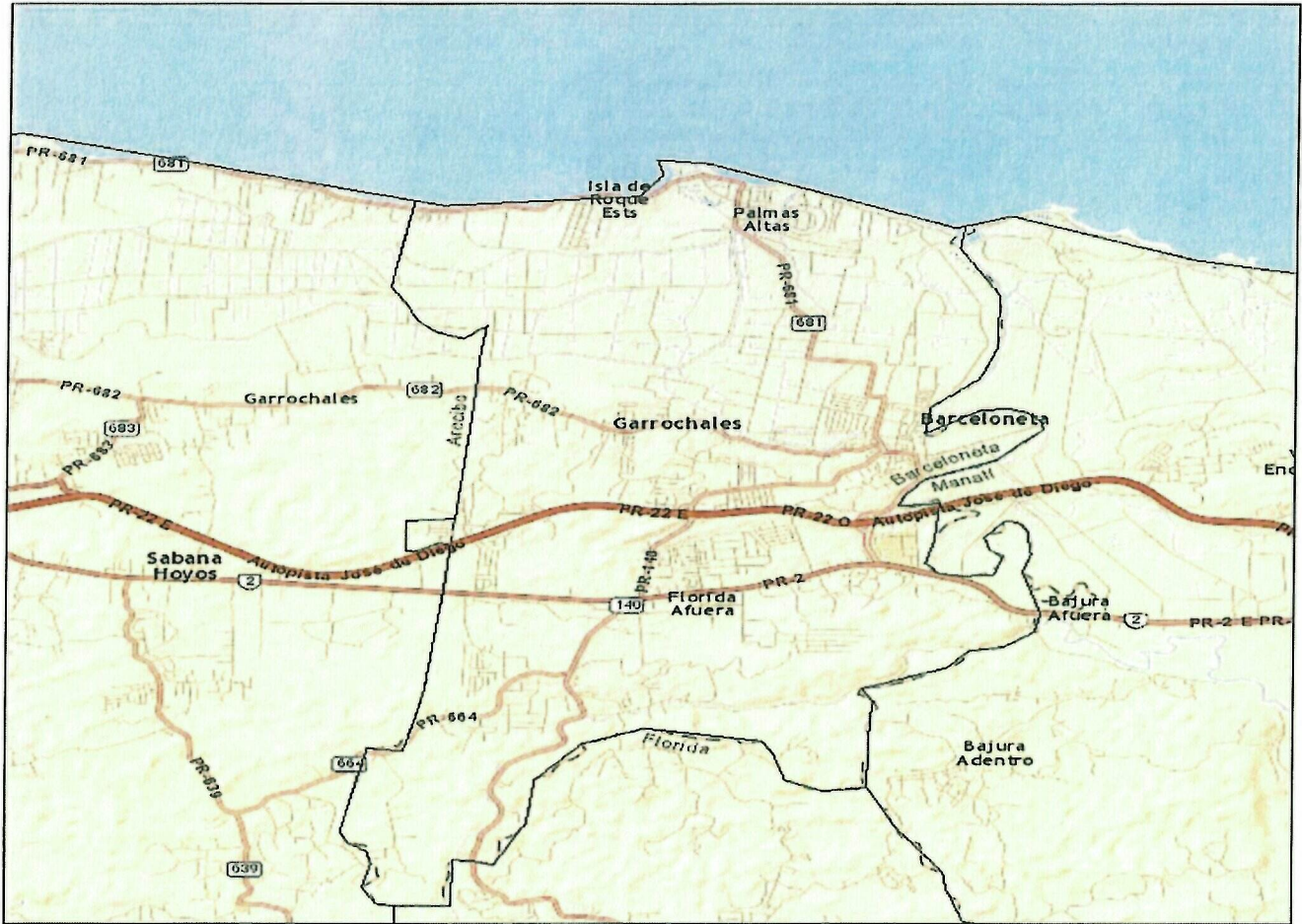
- Water Bodies
- Streams



Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Swis (Tailand), SwisTopo, MapboxIndia, © OpenStreetMap contributors, and the GIS User Community

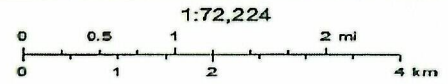
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BARCELONETA LOCATION MAP/BOUNDARIES



May 8, 2015

□ Counties



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