

Estado Libre Asociado de Puerto Rico GOBIERNO MUNICIPAL DE OROCOVIS

June 28th, 2018

Carmen R. Guerrero-Pérez Director Caribbean Environmental Protection Division City View Plaza II – Suite 7000 #48 Road PR-165 km 1.2 Guaynabo, PR 00968-8069



RE: NOTICE OF INTENT (NOI) – MUNICIPALITY OF OROCOVIS FOR STORM WATER DISCHARGES FROM SMALL MS4 IN URBANIZED AREA

Dear Ms. Guerrero:

Greetings from Orocovis Center and Heart of the island of Puerto Rico.

The Municipality of Orocovis is here presenting and submitting the Notice Of Intent (NOI) in reference to the NPDES Permit Number PRR040068, as required by the Clean Water Act, Section 402 (p).

I hope the information presented here complies with all the Environmental Protection Agency requirements and we can continue with the development of the Small MS4 and its implementation.

For any additional information you can contact our Planning and Development Office Director, Marlon Meléndez Ayala, at the phone number 787-867-6727 or to the email planificacion@orocovispr.org.

Sincerely,

Jesús E. Colón Berlingeri

Mayor

Municipality of Orocovis

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

Part A. General Information

1.	. Name of Municipality or Organization: <u>Municipality of Orocovis</u>						
2.	. Type: O Federal O State Municipality Other:						
3.	Existing Permittee: Yes No If yes, provide EPA NPDES Permit Number: PRR040068						
4.	Locatio	on Addre	ess:				
	a.	Street:	Calle Luis Muñoz Rivera #10				
	b.	City:	Orocovis	State:	PR	Zip Code:00720	
5.	Mailing	g Addres:	s:				
	a.	Street:	P.O. Box 2106				
	b.	City:	Orocovis	State:	<u>PR</u>	Zip Code: _00720_	
6.	Teleph	one Num	nber:787-867-5000 ext. 2224	_ Fax:	787	'-867-4055	
7.	E-mail:		gardycolon@yahoo.com			7.03	
8.	8. Standard Industrial Classification (SIC) Code (see instructions for common codes): 9 1 9 9						
9.					the fo	ormat provided.)	
			imate center of the regulated portion of the				
	1 <u>8</u> °_	13'	36.4" N (degrees, minutes, seconds)	66°23		8 . 8 " W (degrees, minutes, seconds)	
			Or				
_1	8.2	22676	9° N (degrees decimal)	<u>66</u> . <u>39</u>	1330	O° W (degrees decimal)	
Part B.	Primar	MS4 Pr	ogram Manager Contact Information				
		,	og.a manager contact morniation				
1.	Name: Marion Melendez Ayala						
2.	Position Title: Planning and Development Office Director						
3.	. Stormwater Management Program (SWMP) Location (web address or physical location): 2nd Floor						
	Cit	y Hall, L	uis Muñoz Rivera Street #10 Pueblo Wa	ard, Orocovis			_
4.	_	Address					
	a.	Street:	P.O. Box 2106	version (Carping Carping Carpi			
	b.	City:	Orocovis	State:	<u>PR</u>	Zip Code: <u>00720</u>	

5.	Telephone Number: 787-867-6727
6.	E-mail: planificacion@orocovispr.org
Pa	t C. Eligibility Determination
1.	Endangered Species Act (ESA) determination complete?
	a. Eligibility Criteria (check all that apply): A B C D F
2.	National Historic Preservation Act (NHPA) determination complete?
	a. Eligibility Criteria (check all that apply): A B C D
Pa	t D. Map/Boundaries
1.	MS4/Organization Description of regulated boundaries (narrative):
	The municipality of Orocovis is in the exact center of the island, it has an area of 62.3 square miles.
	Municipal Boundaries are at the north with Morovis, at the west with Ciales and Jayuya, at the south with
	Juana Diaz, Villalba and Coamo and at the east with Barranquitas and Corozal.
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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?
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):
	a. If 100% of 2006 requirements are not met, enter an estimated date of completion: 06/30/2020 (MM/DD/YYYY)
	b. Web address where MS4 map is published: Refer to Appendix
	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?
	a. Effective Date or Estimated Date of Adoption: 10/14/2015 (MM/DD/YYYY)

2.	2. Construction/Erosion and Sediment Control authority adopted?		
	a. Effective Date or Estimated Date of Adoption:	10/14/2015	
		(MM/DD/YYYY)	
3. P	Post-Construction Stormwater Management adopted?		
	a. Effective Date or Estimated Date of Adoption:	10/14/2015	
		(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)
Rio Orocovis	12	No	Turbidity Fecal Coliform Arsenif Cyanide	LOD - Low Oxygen Dissolved
Rio Botijas	7	No	Turbidity Fecal Coliform Arsenif Cyanide	LOD - Low Oxygen Dissolved

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
Public Education	No	Yes	Community Leaders	In Progress
Maintenance and Operation Program	No	Yes	Public Works Staffers	In Progress
Development Public Education Program	Yes	Yes	General Public	In Progress
Development to Compliance Management Program	No	Yes	Public Works Staffers	In Progress
Progress Report	No	Yes	Planning and Development Office	In Progress
Security Education	No	Yes	Municipal Police	In Progress

Part I. <u>2016</u> Stormwater Management Program (SWMP) Summary

<u>Public Education and Outreach</u> (See Section 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.)
Public Education Program	Illegal Discharge and erosion control is available	Visiting Schools and Public Hearings	School and communities that can be visited in a period
General Clean Up	Cleaning up the river at different connections	General Public Participation	Volume clean up
Community Hotline	Identify where there are illegal discharge	Promotion by the municipality in different activities	It depend how many people call
Social Media Education	Posting educational clips in Facebook and other social media	Posting information on social media, like clips	People cliking like in the webpage

Part I. 2016 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)	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.)

Part I. 2016 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)	Program Description (Describe the program and how it will indentify 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.)

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:	Jan
Print Name of Mayor/Elected Official:Jesus E. Colon E	Berlingeri
Title: Mayor	Date:06/28/2018

Appendix





