



Estado Libre Asociado de Puerto Rico
Gobierno de la Ciudad Autónoma de Toa Alta
Hon. Clemente "Chito" Agosto Lugardo
Alcalde de la Ciudad



June 18, 2018

Sra. Carmen R. Guerrero-Perez
Director
Caribbean Environmental Protection Division
US Environmental Protection Agency
City View Plaza, Guaynabo

2018 JUN 25 AM 8:31

RECEIVED
MUNICIPALIDAD DE TOA ALTA

RE: MUNICIPALITY OF TOA ALTA, NOTICE OF INTENT (NOI)

As requested in letter dated June 26, 2018, we are submitting the documents regarding the above referenced subject. Enclosed you'll find the Notice of Intent (NOI) for coverage under the small municipality separate storm sewer system (MS4) General Permit for Puerto Rico, a certification of the mayor and the map.

If there is additional information needed, please don't hesitate to contact myself at 787-870-2100, alcalde@ciudadtoaalta.com or with Sr. Jose Rodriguez Municipality Public Works Department at 787-870-2100 Ext. 1620 @ 1629.

Cordially Yours,

Clemente Agosto Lugardo
Mayor
Toa Alta

Toa Alta se Levanta y Resplandece



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY, REGION 2
 Caribbean Environmental Protection Division
 City View Plaza II, #48 Carr 165 Ste 7000
 Guaynabo, Puerto Rico 00968-8073

0 3 2 9 1 8

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Hon. Clemente Agosto
 Mayor
 Municipality of Toa Alta
 P. O. Box 82
 Toa Alta, Puerto Rico 00954-0082

**Re: Failure to Comply with Administrative Compliance Order
 Docket Number CWA-02-2017-3109
 Municipality of Toa Alta Separate Storm Sewer System
 Tracking Number PRR040052**

Dear Mayor Agosto:

On June 22, 2017, the United States Environmental Protection Agency ("EPA") issued to the Municipality of Toa Alta (Municipality) an Administrative Compliance Order ("ACO"), Docket Number CWA-02-2017-3109, for its failure to submit to EPA a Notice of Intent form ("NOI") for coverage under the 2016 National Pollutant Discharge Elimination System ("NPDES") General Permit for Stormwater Discharges from Small Municipal Separate Storm Sewer Systems in the Commonwealth of Puerto Rico (Small MS4 GP). The Municipality acknowledged receipt of the ACO on June 29, 2017.

The ACO requires the Municipality to submit to EPA a complete and accurate NOI form pursuant to Part 1.7. of the Small MS4 GP and to submit a cost report detailing the expenses in which the Municipality incurred to develop and file the NOI. Part 1.7.2. of the Small MS4 GP required the Municipality to submit the NOI form by September 30, 2016. As of the date of this letter, the Municipality has not submitted the NOI form and the cost report. As such, the Municipality continues in violation of Sections 301(a), 308(a) and 402(p) of the Clean Water Act ("Act"), 33 U.S.C. §§ 1311(a), 1318(a) and 1342(p), respectively.

EPA is reaching out to you again to seek your prompt involvement and action concerning this on-going violation of the Act. We recognize that the Municipality was affected by the extreme wind and devastation caused by the Hurricanes Irma and Maria, and have had to allocate resources to assist your citizens during the emergency and recovery.

I am extending an invitation to you and your staff to confer with EPA to discuss this matter and to reach an agreeable time and commitment for the Municipality to submit to EPA a complete and accurate NOI form. Enclosed please find a copy of the NOI form and NOI form instruction to ease your review moving forward.

Maclay.Violianne@epa.gov
Are bn b

http://gis.otg.pr.gov/apps/pr-map

4/3/18
Lsh

I have asked Mr. José A. Rivera, Team Leader, Clean Water Act Team, to be the contact person on this matter. He can be reached at:

Team Leader
Clean Water Act Team
Multimedia Permits and Compliance Branch
Caribbean Environmental Protection Division
U.S. Environmental Protection Agency, Region 2
City View Plaza II - Suite 7000
#48, PR-165, Km 1.2
Guaynabo, Puerto Rico 00968-8069
Telephone: (787) 977-5842
Electronic mail: rivera.jose@epa.gov.

For more information about NPDES stormwater program for municipal entities, please access the EPA web pages at <https://www.epa.gov/npdes-permits/npdes-permits-phase-2-stormwater-program-puerto-rico> and <https://www.epa.gov/npdes/stormwater-discharges-municipal-sources>.

Please be advised that the Municipality's failure to submit a complete and accurate NOI form may result in further enforcement actions against the Municipality under Section 309 of the Act, 33 U.S.C. §1319, under which injunctive relief and penalties may be sought. Such an enforcement actions may include the assessment of penalties of up to \$53,484 per day for each day of continued non-compliance.

Please do not hesitate to contact me at (787) 977-5812 or at guerrero.carmen@epa.gov, or have your staff contact Mr. Rivera. We look forward to working with you and your staff.

Sincerely,



Carmen R. Guerrero-Pérez
Director
Caribbean Environmental Protection Division

Enclosure

cc: Ángel Meléndez, EQB (via e/mail)

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: Toa Alta
2. Type: Federal State Municipality Other: _____
3. Existing Permittee: Yes No If yes, provide EPA NPDES Permit Number: PRR04
4. Location Address:
 - a. Street: Calle Baez Int calle Muñoz Rivera
 - b. City: Toa Alta State: PR Zip Code: 00953
5. Mailing Address:
 - a. Street: PO BOX 83
 - b. City: Toa Alta State: PR Zip Code: 00954
6. Telephone Number: 787-870-2100 Fax: _____
7. E-mail: alcalde@ciudadtoaalta.com
8. Standard Industrial Classification (SIC) Code (see instructions for common codes): 9199
9. Latitude: (use the format provided.) Longitude: (use the format provided.)
Approximate center of the regulated portion of the MS4.

____° ____' ____" N (degrees, minutes, seconds) ____° ____' ____" W (degrees, minutes, seconds)

Or

18.3883° N (degrees decimal) - 66.2485° W (degrees decimal)

Part B. Primary MS4 Program Manager Contact Information

- Name: José Rodríguez
2. Position Title: Dir. Obras Públicas Municipal
 3. Stormwater Management Program (SWMP) Location (web address or physical location): Obras Públicas Municipal
PR 165 Bo. Contorno, Toa Alta PR 00953
 4. Mailing Address:
 - a. Street: PO BOX 83
 - b. City: Toa Alta State: PR Zip Code: 00954

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

5. Telephone Number: 787-870-2100
6. E-mail: opmta@yahoo.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):
Gran parte del sistema pluvial se construyó hace más de 15 años. Hay un sistema combinado en el cual se utilizan diferentes tamaños y materiales según fueron diseñados. Los puntos de descargas llegan a quebradas, riachuelos, ríos que todos descargan en el río La Plata. Las escorrentías pluviales transcurren por curules en hormigón y por arroyos naturales los cuales descargan a nuestro sistema.
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): 90 %
- a. If 100% of 2006 requirements are not met, enter an estimated date of completion: 12/12/2020
(MM/DD/YYYY)
- b. Web address where MS4 map is published: _____
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: 9/07/2006
(MM/DD/YYYY)

Part G. Receiving Waters

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

Water body Segment that receives flow from the MS4	Number of Outfalls into receiving water body 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 La Plata	25	No	Arcenic Copper Selenium Surfactants	None
Rio Bucarabones	39	No		None
Rio Lajas	5	No		None
Quebrada Cruz	2	No		None
Quebrada Arena	14	No		None
Quebrada Piña	6	No		None

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:

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 and Outreach	No	Yes	All Citizens. For the past decade the financial status of the municipality wasn't on the best condition. They have to use the money for the critical services like health care, public works, security	For the next cycle the municipality will assign budget for the next fiscal years to the Department Public Relations to produce informational materials and brochures to distribute tree (3) schools by years. Used the multimedia APP (Facebook) to upload information materials of storm waters. Make annual meeting with the industrial and commercial entities to explain the important of have good storm water management.
Public Involvement and Participation	No	Yes	All Citizens. For the past decade the financial status of the municipality wasn't on the best condition. They have to use the money	The municipality have the program that people, community or business to adopt areas, created a hotline to address specific storm water

			<p>for the critical services like health care, public works, security</p>	<p>problems, support local organization that incorporate news ideas and resources for the management of storm water, continued with the program "Campaña de Limpieza" in different sector or ward, produce surveys to measure public awareness of stormwater management.</p>
<p>Illicit Discharge, Detection and Elimination</p>	<p>No</p>	<p>Yes</p>	<p>All activities will be directed towards industrial and commercial sector of the community. The municipality never designated personal to do the work.</p>	<p>Make in house map of Stormwater system with the different diameter and types of materials, the distribution of the Ordinances who approved the municipality to the different commercial sector, create a program to identify and eliminate illegal dumping with procedures and action to enforce the regulation, try to identify waste water connection to stormwater system, try to identify community who used septic tank system for the treatment</p>

				of waste water and design new connection with PRASA and eliminated septic tank system from the community.
Construction site Stormwater Runoff Control	Yes	Yes	All activities will be directed towards industrial and commercial sector of the community. The municipality created the position of Construction Inspector that one of his responsibility is the implementation of the mitigation solution and the control of sediment that can be arrive to the stormwater system	The municipality intent to improve this items with the development of strategies to track and consideration of public inquiries concerns and information submitted regarding local construction activities, continued reviewed of construction site plans
Pollution Prevention for Municipal Operations	No	Yes	Municipal employees and enforcement personal	Development and implementation of pollution prevention measure directed at businesses and municipal fleets on the impact of outdoor washing of vehicles on the water quality, develop a program using public education and target enforcement as a source for the control of

				<p>illegal dumping, develop a pest management program that focus on education shall be used more natural and ecofriendly product for pest control, created a programs to enforce the owner of parking lot to clean de surface of sediment, debris and other pollutants, develop procedures for inspection and cleaning of stormwater drain system to reduce the amount of pollutant, trash and debris</p>
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Part I 2016 Stormwater Management Program (SWNP) Summary

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

<p>BMP Description or BMP ID (e.g. MCM-1)</p>	<p>Education Topic (Identify the issue your BMP is educating the public about.)</p>	<p>Outreach Method (Describe the method used to convey this topic, e.g. mailing, events, school, etc.)</p>	<p>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.)</p>
<p>Public Education and Outreach</p>	<p>Increase public awareness of harmful effects of Storm Water Runoff and the water quality of Toa Alta's Storm sewer system. Encourage behaviors that will reduce pollutants in local water system.</p>	<p>For the next cycle the municipality will assign budget for the next fiscal years to the Department Public Relations to produce informational materials and brochures to distribute tree (3) schools by years. Used the multimedia APP (Facebook) to upload information materials of storm waters. Make annual meeting with the industrial and commercial entities to explain the important of have good storm water management, distribution of (EPA) and State Agencies pamphlets and flyers to promote positive behavior regarding storm water management, go to school with information, flyers and brochures</p>	<p>Schools survey, number of "LIKE" on the FACEBOOK page, how many business owner make the commitment to establish a good storm water mitigation program, how many educational material will be distributed and how many information material will be presented on municipality event</p>

	explaining the important of the storm water system and the Clean Water Act.	
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Part I 2016 Stormwater Management Program (SWNP) Summary (continued)
Public Involvement and Participation (See Section 2.4.3 for details information of required BMPs):

BPM 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 programs? What indicator will determine the goal has been met?)
Storm Drain Stenciling Program	Implement a community program that will label storm drains including message to prevent storm sewer pollution	Number of storm drains stenciled, number of volunteers
Annual Cleanup	Municipality shall coordinate and promote annual cleanup activity in coordination with local communities	Number of cleanup groups and number of cleanup areas.
Adopt a Park	Municipality shall develop a volunteer Adopt a Park Program as a public outreach toll	Number of participants in the program.
Support of local Organization	Municipality shall support local organization that incorporate ideas and resources of local government, citizens, environmental group and universities	Number of organization and volunteers
Attitude Survey	Municipality shall establish survey to measure public awareness of storm water management	Number of surveys completed
Community Hotline	Municipality shall develop a community hotline to address specific storm water problems	Number of call received

Part I 2016 Stormwater Management Program (SWNP) Summary (continued)
 Illicit Discharge Detection and Elimination (See Section 2.4.4 for detailed information of required BMPs):

BPM 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)	Measurable Goal (What is the end result of this programs? What indicator will determine the goal has been met?)
Storm Sewer System Map	Municipality shall develop a storm sewer system map that will show bodies at water conveyance 24" diam or larger and points of discharge	Linear feet of conveyances and number of discharge points
Implement regulation to Enforce Non Storm Water Discharge	The municipality shall prohibit non storm water discharges through ordinances and resolution. Develop and implement all procedure and action to enforce these regulation	Number of ordinances and resolution or penalties enforced
Educational Outreach	The municipality shall educate citizens, commercial and industrial property owners on the hazards of improper waste disposal and illicit discharges	Number of illegal dumps reported and corrected and number of illicit connections found and corrected
Program to detect, identify and eliminate illicit discharge	The municipality shall develop a program to detect, identify and eliminate non-storm water flows that are significant pollutants to the storm water system	Number of survey conducted, number of possible illicit connection reported
Program to detect, identify and eliminate illegal dumping	The municipality shall develop a program to detect, identify and eliminate illegal disposal of waste that are significant pollutants	Number of ordinances and resolution, number of penalties enforced
Program to detect, identify and eliminate waste water connection to storm drain system	The municipality shall develop a program to detect, identify and eliminate unwarranted connection to the wastewater system	Number of interventions with illegal connection to system, number of ordinances and resolution

Manage recreational sewage discharge	The municipality shall develop through ordinances and resolution a program to manage recreational sewage measures that regulate wastewater generated by outdoor activities such as boating and camping.	Number of ordinances and resolution, number of citizen complaints, number of pump out stations and waste collected
Detect and eliminate sanitary sewer overflow	The municipality shall develop a program to establish polices for the design regulation and maintenance of sanitary sewer system.	Number of routine maintenance activities, overflow reported and sites repaired
Detect and eliminate falling septic system	The municipality shall develop a program to eliminate falling septic system. Develop and implement all procedures and action to enforce the regulation, design, maintenance and past construction inspection of septic system	Number of routine maintenance activities, inspection and scheduled pump outs conducted

Part I 2016 Stormwater Management Program (SWNP) Summary (continued)

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

BPM Description or BMP ID (e.g. MCM-1)	Program Description (Describe the program and how it will help control stormwater runoff at construction sites)	Measurable Goal (What is the end result of this program? What indicator will determine the goal has been met?)
Ordinances or other regulatory mechanisms	The municipality shall develop ordinances or other regulatory mechanism to require erosion and sedimentation controls from site and land disturbance equal or greater than 1 acre	Development of ordinances for construction entrances, site inspections required certification, materials storage, disposal, runoff controls and preservation of vegetation
Erosion and sedimentation controls	The municipality may include in its preconstruction activities program the review of construction site plans	Number of storm drain protected, sediment collected, frequency of inspection and maintenance,, soil retaining structure, sediment filter or traps
Construction site plans reviews	The municipality may include in its preconstruction activities program the review of construction site plans	Number of inspector trained, inadequate plans and site identifies
Information submitted by the public	The municipality shall develop procedures for the receipt, tracking, and considerations of public inquires, concerns and information submitted regarding local construction activities	Number of noncompliance report received, inspector follow-up
Construction site inspections and enforcements	The municipality shall develop procedures for construction site BMP inspection and enforcements of installed erosion and sediment control measures	Frequencies of inspection and maintenance of BMP, site inspected, enforcement action taken, stop work notice.

Part I 2016 Stormwater Management Program (SWNP) Summary (continued)

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

BPM 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 develop	Measurable Goal (What is the end result of this programs? What indicator will determine the goal has been met?)
Grasses swale program	The municipality shall develop a series of vegetated open channels designed to treat an attenuate storm water runoff	Number of grass swales installed, length, reduction of runoff velocity, quality and quantity.
Grassed filter strip program	The municipality shall develop a series of grasses filter strip designed to treat sheet flow from adjacent surface. Filter strips shall slow runoff velocities and filter sediment and pollution providing some infiltration to underlying soils	Number of filter strip installed, length, reduction of runoff velocity, quantity and quality
Catch Basic Insert Programs	The municipality shall develop a catch basic insert programs grated or curb inlets and a sumo to capture sediments, debris and pollutants	Inventory of catch basic, number of catch basic retrofitted and quantity of sediment removed
In line storage programs	The municipality shall develop in-line storage programs that shall use storage within drain system to reduce flow	Reduction in peak flow of runoff, number of basins retrofitted
Buffer zones programs	The municipality shall develop an aquatic buffer zone in an area along the shoreline, wetland or stream where development is restricted or prohibited	Changes in water quality, physical characteristic, frequency of inspection and maintenance
Open space design program	The municipality shall develop an open space design program that promote the concentration of dwelling units within a site in exchange for providing natural open area	Development or modification of codes, number of development applying open space design principal

Infrastructure planning	Development of a program that determines regional growth planning focused on containing development sprawl and direct growth into previously development areas	Developments of code, number of developments using storm water BMP
Green Parking	The municipality shall develop green parking techniques to reduce areas of impervious surface and amount of storm water runoff	Development of code, number of new green parking lots, reduction of runoff, number of impervious lots converted to green lots
Alternative pavers	The municipality shall develop an alternative pavers programs focused on the replacement of asphalt and concrete driveways, parking lots and walkways	Development of codes, the amount of alternative paver installation
Ordinances for controlling post construction runoff	The municipality shall develop ordinances to promote the welfare of any development or other activities that disturb the top soil or result in the movement of earth on land	Development of ordinances, reduction of impervious cover under new ordinances numbers of enforcement action

Part I 2016 Stormwater Management Program (SWNP) Summary (continued)
 Good Housekeeping and Pollution Prevention in Municipal Operations (See Section 2.4.7 for detailed information of required BMPs):

BPM 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)	Measurable Goal (What is the end result of this programs? What indicator will determine the goal has been met?)
Vehicle maintenance program	Development and implementation of pollution prevention measure directed at Businesses and municipal fleets involved in vehicle maintenance	Number of employee trained, "clean site" rewarded, spill reported
Vehicle washing program	Development and implementation of education measure directed at general public and municipal fleets on the impact of outdoor washing of vehicles on the water quality	Number of educational material distributed
Illegal Dumping Control Program	The municipality shall developed program using public education and target enforcement as a source for the control of illegal dumping	Number of illegal dumping, educational material distributed, dumping site cleaned up and eliminated
Alternative discharge for Chlorinated Water	The municipality shall develop procedures for preventing the discharge of chlorinated water directly into storm sewer system or local bodies of water	Ordinances developed to prevent discharge, people informed of options for discharging chlorinated water
Hazards material storage programs	The municipality shall develop procedures for the storage and handling of hazardous material. The inspection and maintenance of storage areas shall be covered	Number of facilities storing hazardous material, inspection and maintenance of storage facilities, personal trained
Spill Response and Prevention Program	The municipality shall develop procedures for spill response and prevention plans that shall also cover the containment, cleanup, and disposal of contaminated material	Inventory of municipal facilities at risk, number of leak detection devices installed, procedures and inspection performed, spill response plan

<p>Used oil Recycling Program</p>	<p>The municipality shall develop procedures to make the recycling of motor oil and oil filters more convenient. This plan shall encourage the public in contacting local service station, government and environmental or health facilities for proper recycling procedures</p>	<p>Number of gallons of used oil collected, recycling facilities that collect oil, educational material distributed</p>
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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 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: Clemente Agosto Lugardo
Title: Alcalde Date: 18 junio 2018

CERTIFICATION

I, Clemente Agosto Lugardo, Mayor of the Municipality of Toa Alta, Puerto Rico, certify under the 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 gather and evaluated the information submitted.

Based on my inequity on the persons who manage the system, or those persons directly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

I'm aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

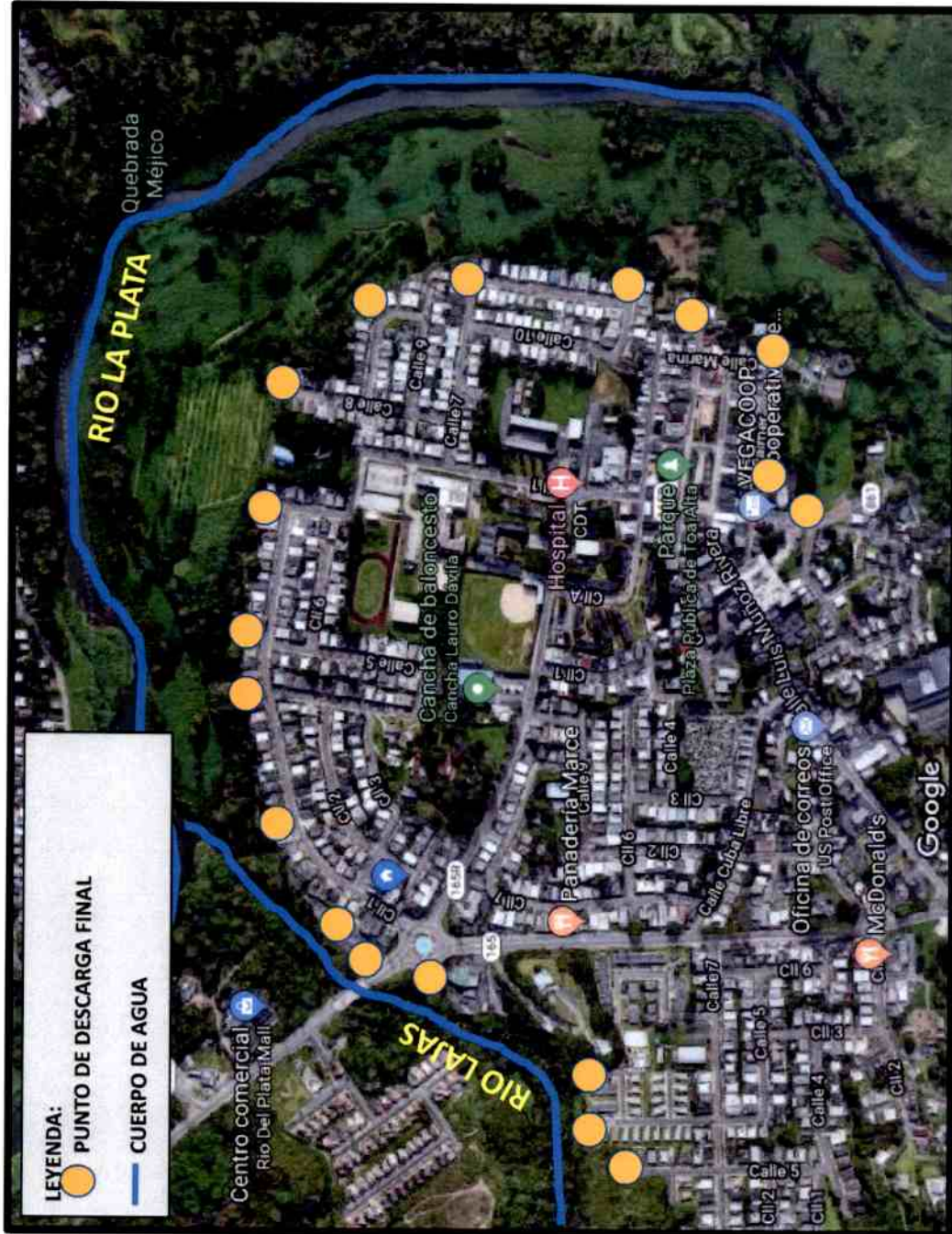


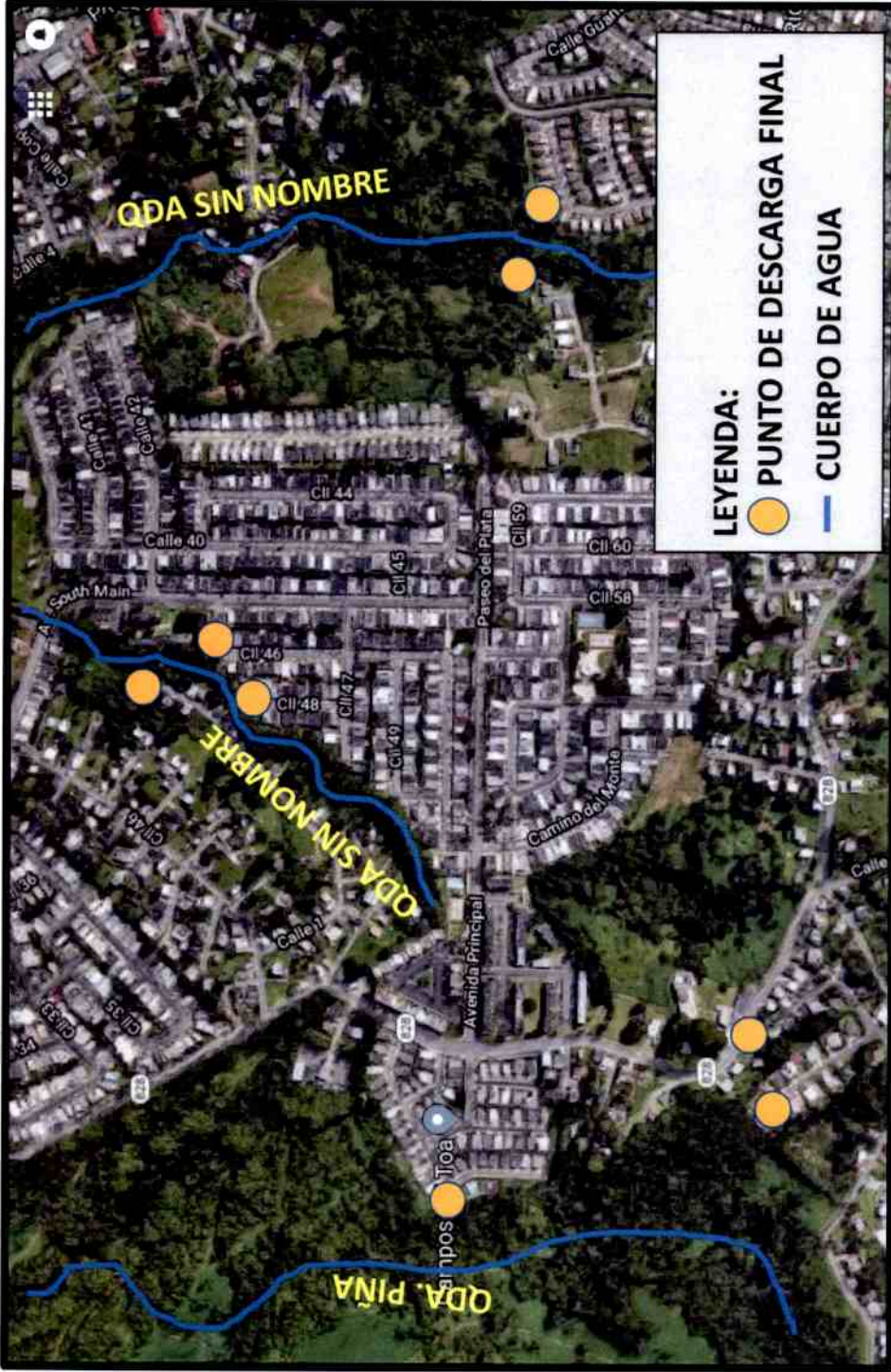
Hon. Clemente Agosto Lugardo

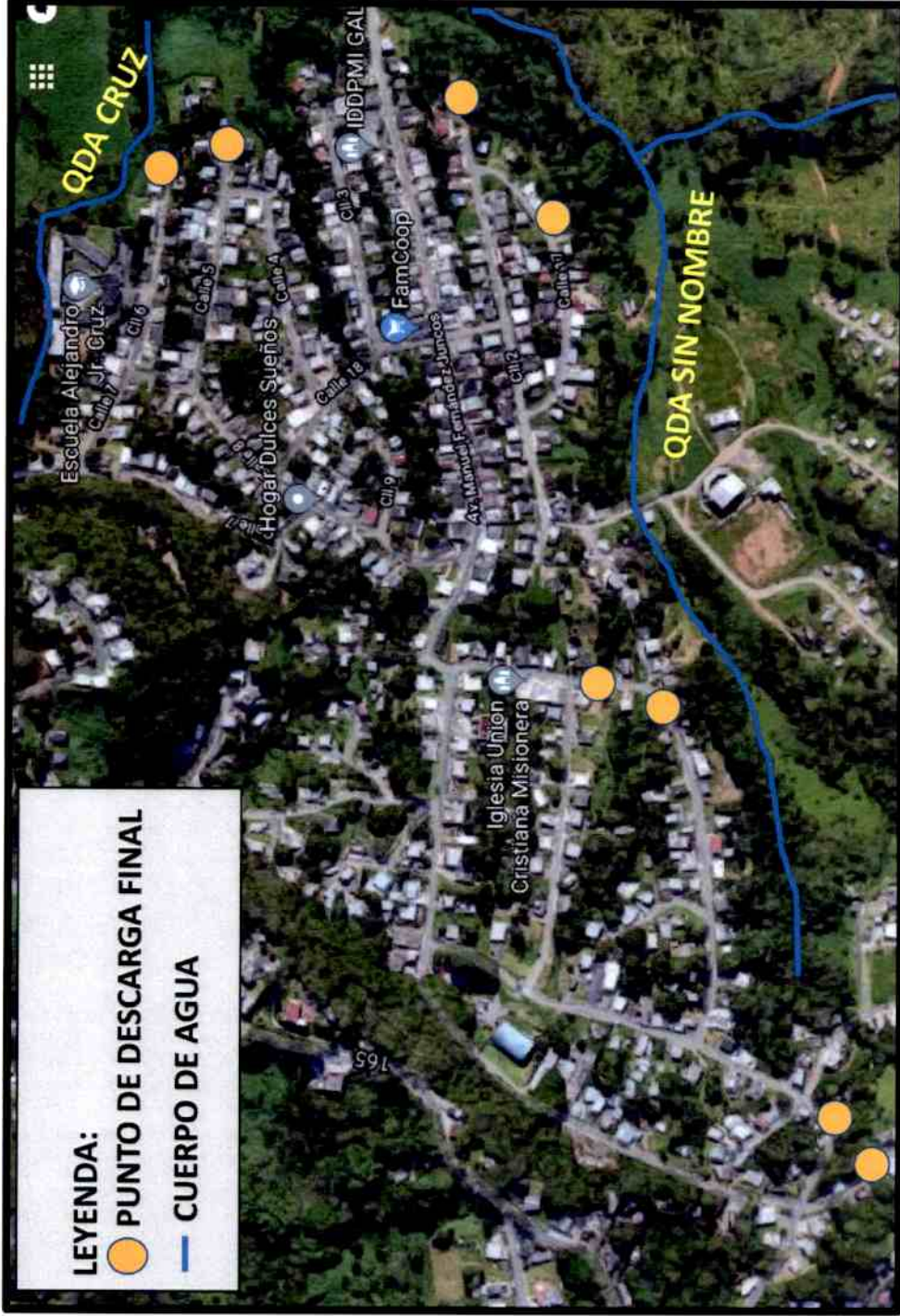
Mayor

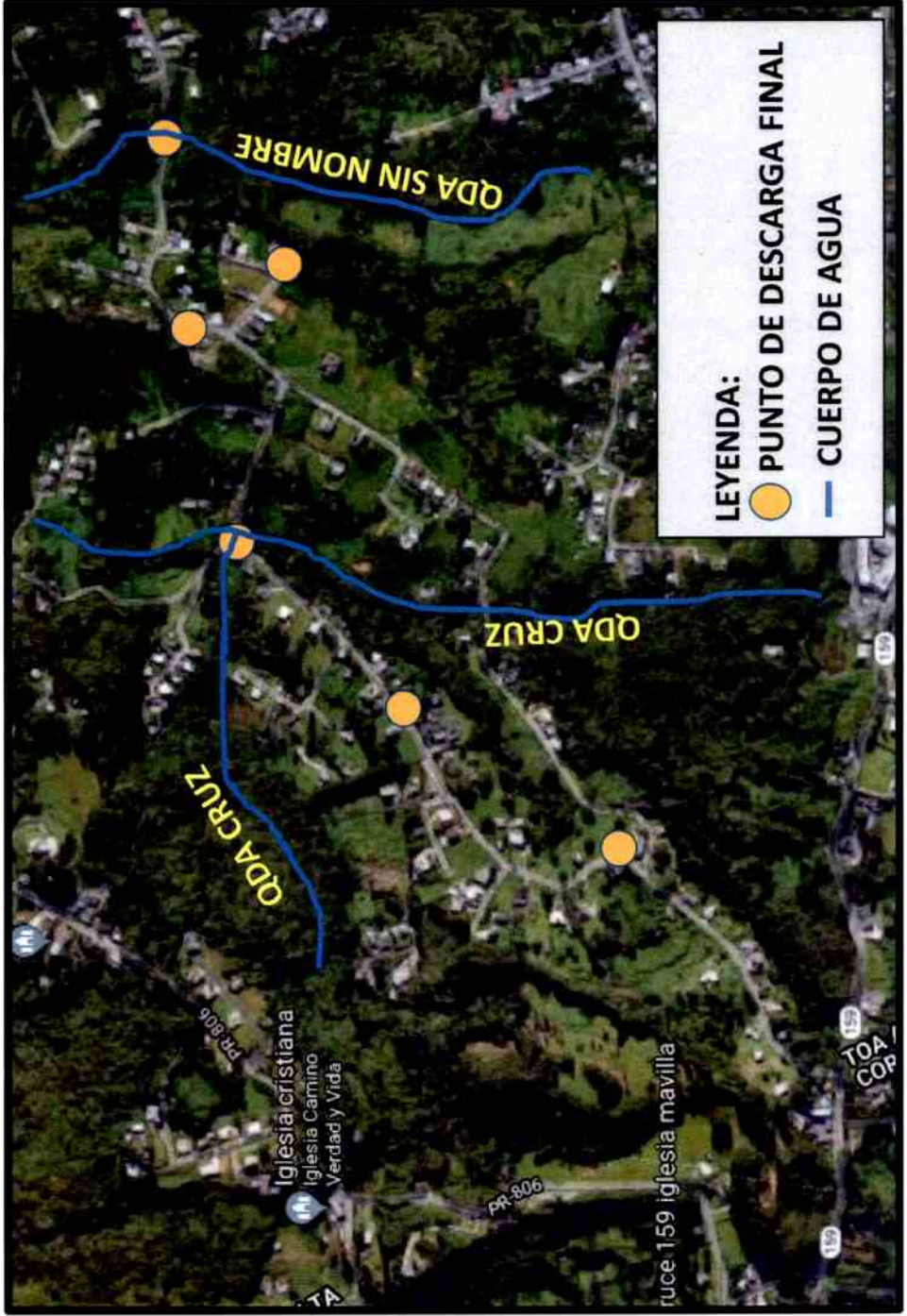
Junio 18, 2018

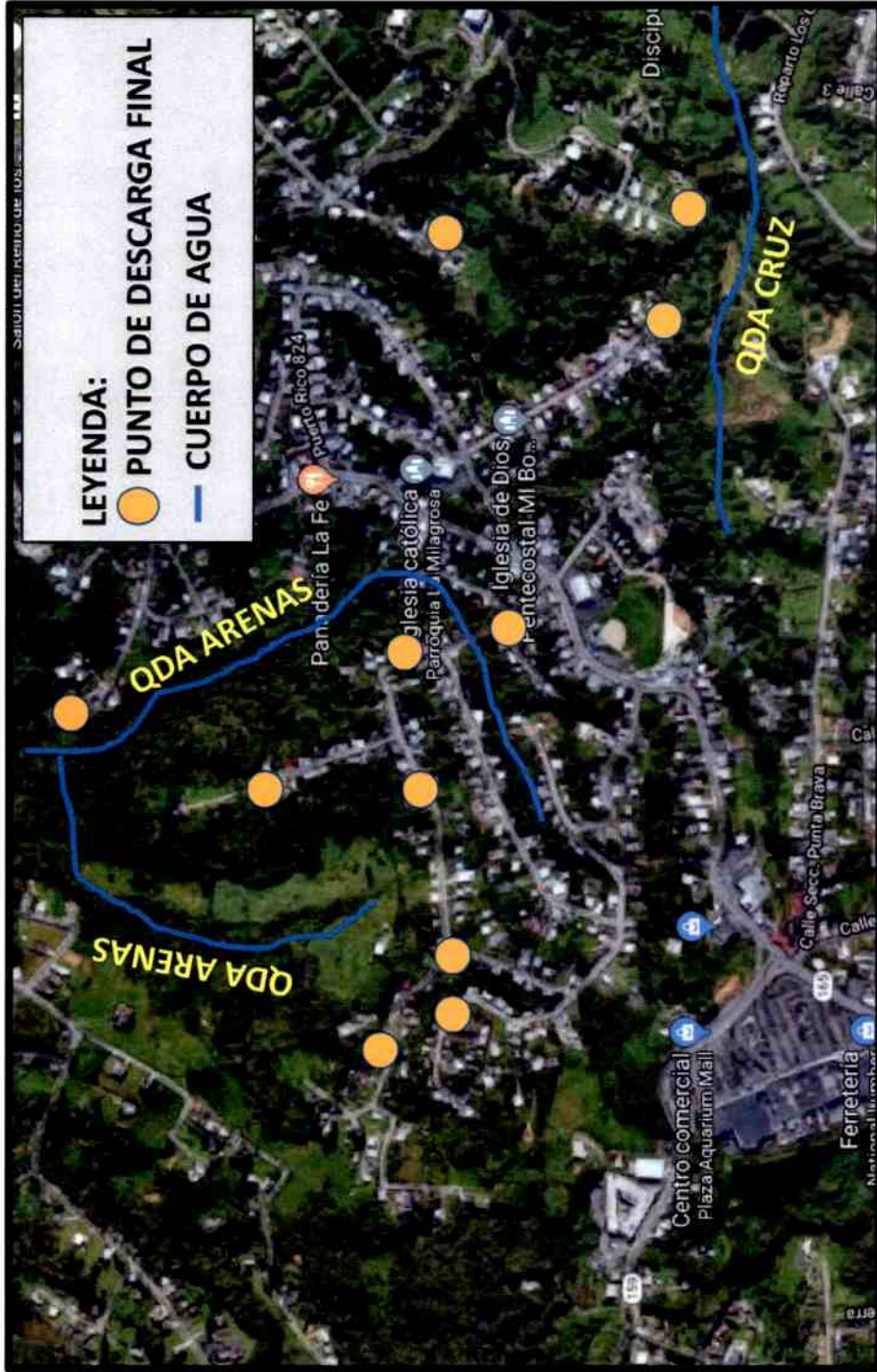
Date











**GOBIERNO MUNICIPAL TOA ALTA
LEGISLATURA MUNICIPAL**

ORDENANZA NUMERO 16

SERIE 2006 – 2007

PRESENTADA POR: Comisión de Vivienda

ORDENANZA DE LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO PARA ENMENDAR LA ORDENANZA NUMERO 21, SERIE 2000-2001 QUE PROHIBE Y PENALIZA EL DEPOSITAR, ARROJAR O ECHAR AGUAS USADAS O NEGRAS AL ALCANTARILLADO PLUVIAL, CUERPOS DE AGUA EXISTENTES Y CALLES DEL MUNICIPIO DE TOA ALTA, PUERTO RICO.

POR CUANTO: La Ley Núm. 81 del 30 de agosto de 1991, según enmendada, mejor conocida como "Ley de Municipios Autónomos de Puerto Rico", en su Artículo 2.002 dispone y faculta a que todo Municipio tendrá poder para aprobar, enmendar y poner en vigor ordenanzas que impongan sanciones penales dentro de los límites territoriales del mismo, que redunden en beneficio de sus constituyentes.

POR CUANTO: Esta Administración Municipal al igual que esta Legislatura tienen un firme compromiso en velar por el bienestar de sus residentes. Además reconoce que toda legislación debe atemperarse a las necesidades de sus residentes, siempre velando por el bienestar de éstos.

POR TANTO: ORDENASE POR LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO LO SIGUIENTE:

SECCIÓN 1RA: Enmendar la Sección 4ta de la Ordenanza Número 21, Serie 2000-2001 eliminando el texto sustituyéndolo por: **Toda persona que viole las disposiciones de esta Ordenanza por primera vez se le otorgará un período de quince (15) días para que corrija la situación que provoca la violación. Si a los quince (15) días a partir de la amonestación éste continuase violando las disposiciones de esta Ordenanza incurrirá en delito menos grave y será castigada con multa no menor de cien (\$100.00) dólares ni mayor de quinientos (\$500.00) dólares o pena de reclusión por un término mínimo de un (1) día y máximo de un 1 mes o ambas penas a discreción del Tribunal.**

SECCIÓN 2DA: Si cualesquiera de las cláusulas, párrafos o disposiciones de esta Ordenanza fuera declarada nula o inválida por un Tribunal competente, tal nulidad o invalidez no afectará las otras cláusulas, párrafos o disposiciones, las cuales continuarán en vigor y efecto.

SECCIÓN 3RA: Copia de esta Ordenanza, debidamente certificada, será enviada al Departamento de Estado, a la Oficina del Comisionado de Asuntos Municipales

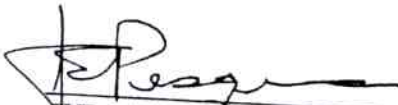
ORDENANZA NUMERO 16


SERIE 2006-2007

(OCAM), al Cuartel de la Policía Estatal de Toa Alta, al Cuartel de la Policía Municipal de Toa Alta, al Tribunal de Toa Alta y a las Oficinas Municipales para la gestión necesaria a seguir.

SECCIÓN 4TA: Esta Ordenanza comenzará a regir inmediatamente después de su aprobación y a los diez (10) días de su publicación en un periódico de circulación general.

APROBADA POR LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO, HOY DIA 6 DE SEPTIEMBRE DE 2006.


JULIA EVA PESQUERA MORALES
SECRETARIA
LEGISLATURA MUNICIPAL


JOSE E. RIVERA VAZQUEZ
PRESIDENTE
LEGISLATURA MUNICIPAL

APROBADO POR EL ALCALDE DE TOA ALTA, PUERTO RICO, HOY DIA
11 **DE SEPTIEMBRE DE 2006.**


LUIS R. COLLAZO RIVERA
ALCALDE



José E. Rivera Vázquez
Presidente

CERTIFICACION

YO, JULIA EVA PESQUERA MORALES, Secretaria de la Legislatura Municipal de Toa Alta, Puerto Rico, por la presente certifico que la que antecede es una copia fiel y exacta de la ORDENANZA número 16 Serie 2006-2007, adoptada por la Legislatura Municipal de Toa Alta, Puerto Rico en su Sesión ORDINARIA celebrada el día 6 DE SEPTIEMBRE DE 2006 en el Salón de Actos de la Casa Alcaldía a las 7:00 de la noche, intitulada:

ORDENANZA DE LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO PARA ENMENDAR LA ORDENANZA NUMERO 21, SERIE 2000-2001, QUE PROHIBE Y PENALIZA EL DEPOSITAR, ARROJAR O ECHAR AGUAS USADAS O NEGRAS AL ALCANTARILLADO PLUVIAL, CUERPOS DE AGUA EXISTENTES Y CALLES DEL MUNICIPIO DE TOA ALTA.

Y CERTIFICO además que la misma fue aprobada por los votos afirmativos de los siguientes Legisladores presentes en dicha Sesión.

- RAFAEL TORRES HERNANDEZ
- EMELY RAMOS CASTILLO
- RAFAEL AGOSTINI DEL VALLE
- MARCOS GARCIA MARRERO
- JOANA MARRERO RAMOS
- RICHARD NEGRON VELEZ
- MIGUEL A. RIVERA COSME
- VICTOR J. RIVERA MARTINEZ
- HUMBERTO RODRIGUEZ GINORIO
- ELOIZA ROSA MORALES
- CARLOS G. SANTIAGO AYALA
- ADA I. GARCIA MALDONADO
- DOMINGO HERNANDEZ MIRO
- FIDEL LOZADA GUTIERREZ
- JOSE E. RIVERA VAZQUEZ

SE ABSTIENE : NADIE

AUSENTE : JESUS ANDINO GARCIA

EN CONTRA : NADIE

DE LO CUAL doy fe, firmo y estampo el GRAN SELLO del Municipio de Toa Alta, Puerto Rico hoy 7 DE SEPTIEMBRE DE 2006.

CERTIFICO CORRECTO,

JULIA EVA PESQUERA MORALES
SECRETARIA
LEGISLATURA MUNICIPAL

Ordenanza N.º 11 Serie 2006-07

22

EL VOCERO

martes, 19

septiembre de 2006



ESTADO LIBRE ASOCIADO DE PUERTO RICO
Gobierno Municipal

ASOCIADO DE PUERTO RICO
Municipal de Toa Alta
Legislatura Municipal de Toa Alta, PUERTO RICO



AVISO DE DENANZAS PROBADAS

Se informa a la ciudadanía que la Legislatura Municipal de Toa Alta y el Alcalde aprobaron la siguiente Ordenanza Municipal, (que se publica) que regirá a partir de los diez (10) días de esta publicación:

Ordenanza Número 15

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para prohibir y penalizar el depositar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 3 de mayo de 2001.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 4 de mayo de 2001.

Se informa a la ciudadanía que la Legislatura Municipal de Toa Alta y el Alcalde aprobaron las siguientes Ordenanzas Municipales, que regirán a partir de los diez (10) días de esta publicación:

Ordenanza Número 16

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para enmendar la Ordenanza Número 21 Serie 2000-2001 que prohíbe y penaliza el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 6 de septiembre de 2006.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 11 de septiembre de 2006.

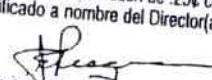
Ordenanza Número 17

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para autorizar al Director de Obras Públicas a impartir las instrucciones necesarias para eliminar y clausurar el portón en la verja que ubica en la colindancia del Colegio Nacional y el estacionamiento y cancha de la Comunidad del Hospital Viejo de Toa Alta, Puerto Rico.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 6 de septiembre de 2006.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 11 de septiembre de 2006.

Cualquier persona interesada podrá conseguir copia del texto completo de estas Ordenanzas en la Oficina de la Secretaría de la Legislatura Municipal de Toa Alta, mediante el pago correspondiente a razón de .25¢ centavos por página en efectivo, giro o cheque certificado a nombre del Director(a) de Fianzas.


Julia Eva Pesquera Morales
Secretaria Legislatura Municipal



Gobierno Municipal
Toa Alta, Puerto Rico

Asamblea Municipal
Tel. 870-2100



PROYECTO DE ORDENANZA NUMERO 24

ORDENANZA NUMERO 21

SERIE 2000-2001

ORDENANZA DE LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO PARA PROHIBIR Y PENALIZAR EL DEPOSITAR, ARROJAR O ECHAR AGUAS USADAS O NEGRAS AL ALCANTARILLADO PLUVIAL, CUERPOS DE AGUA EXISTENTES Y CALLES DEL MUNICIPIO DE TOA ALTA.

POR CUANTO

: La Ley número 81 de 30 de agosto de 1991, según enmendada, conocida como la Ley de Municipios Autónomos de Puerto Rico en su Artículo 2.004 (a) faculta a los Municipios adoptar las normas y medidas necesarias o útiles para el ornato, la higiene, el control y la disposición adecuada de los desperdicios.

POR CUANTO

: La Limpieza, La Salud Pública, El Ornato son elementos indispensables para una calidad de vida apropiada en todo municipio y comunidad.

POR CUANTO

: El depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles en áreas no destinadas para ello afecta el ornato, la salud y la limpieza del Municipio de Toa Alta.

POR CUANTO

: A pesar de los Recursos Fiscales que se asignan, es indispensable la cooperación de la ciudadanía a los fines de conseguir los objetivos indicados.

POR CUANTO

: Esta Legislatura Municipal entiende necesario y urgente atender las necesidades locales para mayor bienestar y prosperidad de nuestra comunidad.

POR TANTO

: ORDENASE POR LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO LO SIGUIENTE:

SECCION 1RA

: Se prohíbe el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles del Municipio de Toa Alta.

SECCION 2DA

: Definir aquellos términos que sean aplicables y pertinentes a esta ordenanza, tales como:

A. CUERPOS DE AGUA: SE CONSIDERARAN CUERPOS DE AGUA LOS SIGUIENTES: RÍOS, LAGOS, LAGUNAS, CHARCOS, CAÑOS, CANALES, QUEBRADAS, ETC.

B. CALLES: SE CONSIDERAN CALLES A LOS SIGUIENTES: MUNICIPALES, ESTATALES, CAMINOS VECINALES.

SECCION 3RA

: Se prohíbe el siguiente acto:

A. DEPOSITAR O ECHAR AGUAS USADAS O NEGRAS EN UN AREA O LUGAR NO DESTINADO PARA ELLO EN EL MUNICIPIO DE TOA ALTA, INCLUYENDO COMO AREA LOS EFECTOS DE ESTA ORDENANZA EL ALCANTARILLADO PLUVIAL, CUERPOS DE AGUA Y CALLES.

"Legislando por un Toa Alta mejor"

ORDENANZA NUMERO 21

PROYECTO DE ORDENANZA NUMERO 24
SERIE 2000-2001

SECCION 4TA

: Toda persona que viole las disposiciones de esta Ordenanza incurrirá en delito menos grave y convicta que fuere será castigada con multa no menor de cien (\$100.00) dólares ni mayor de quinientos (\$500.00) dólares o pena de reclusión por un término mínimo de un (1) mes y máximo de seis (6) meses o ambas penas a discreción del Tribunal.

SECCION 5TA

: El Tribunal de Primera Instancia entenderá y resolverá cualquier violación a esta Ordenanza.

SECCION 6TA

: Esta Ordenanza empezará a regir a los diez (10) días de su publicación en un diario de circulación general o de circulación local en el Municipio de Toa Alta.

SECCION 7MA

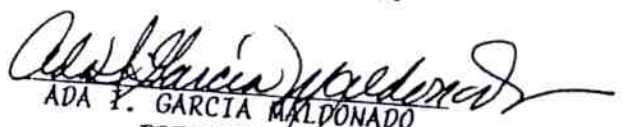
: Toda Ordenanza, Resolución o acuerdo que estuviere en conflicto con la presente queda por ésta derogada.

SECCION 8VA


: Copia de esta Ordenanza debidamente certificada será enviada al Departamento de Estado, al Comisionado de Asuntos Municipales (OCAM), a la Policía Estatal y Municipal de Toa Alta, al Tribunal de Distrito de Toa Alta y a todas las Oficinas Municipales concernientes para la gestión necesaria a seguir.

APROBADA POR LA LEGISLATURA MUNICIPAL DE TOA ALTA, PUERTO RICO HOY DIA 3 DE MAYO DEL 2001.


MARILYN SIERRA RIVERA
SECRETARIA


ADA Y. GARCIA MALDONADO
PRESIDENTA

APROBADA POR EL ALCALDE DE TOA ALTA, PUERTO RICO HOY DIA 4 DE MAYO DEL 2001.


HON. RAFAEL LOPEZ GONZALEZ
ALCALDE

Ordenanza 21- en 2000-2001

22

EL VOCERO

tes, 19

ptiembre de 2006



ESTADO
GOBIERNO

ASOCIADO D
Municipal
Legislatura Muni
ALTA, PUERTO

PUERTO RICO
Toa Alta



AVISO DE

Se informa a la ciudad de Toa Alta que la Legislatura Municipal aprobó la siguiente Ordenanza a partir de los diez (10) días de esta publicación:

Ordenanza Número 16

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para enmendar la Ordenanza Número 21, Serie 2000-2001 que prohíbe y penaliza el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 6 de septiembre de 2006.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 11 de septiembre de 2006.

Se informa a la ciudad de Toa Alta que la Legislatura Municipal aprobó las siguientes Ordenanzas Municipales, que regirán a partir de los diez (10) días de esta publicación:

Ordenanza Número 16

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para enmendar la Ordenanza Número 21, Serie 2000-2001 que prohíbe y penaliza el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 6 de septiembre de 2006.

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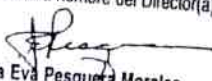
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Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para autorizar al Director de Obras Públicas a impartir las instrucciones necesarias para eliminar y clausurar el portón en la verja que ubica en la colindancia del Colegio Nacional y el estacionamiento y cancha de la Comunidad del Hospital Viejo de Toa Alta, Puerto Rico.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 6 de septiembre de 2006.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 11 de septiembre de 2006.

Cualquier persona interesada podrá conseguir copia del texto completo de estas Ordenanzas en la Oficina de la Secretaría de la Legislatura Municipal de Toa Alta, mediante el pago correspondiente a razón de 25¢ centavos por página en efectivo, giro o cheque certificado a nombre del Director(a) de Fianzas.


Julia Eva Pesquera Morales
Secretaría Legislatura Municipal

DENANZA

Se informa a la ciudad de Toa Alta que la Legislatura Municipal aprobó la siguiente Ordenanza a partir de los diez (10) días de esta publicación:

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para prohibir y penalizar el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 4 de mayo de 2001.

Aprobada por el Alcalde de Toa Alta, Puerto Rico el 4 de mayo de 2001.

Se informa a la ciudad de Toa Alta que la Legislatura Municipal aprobó las siguientes Ordenanzas Municipales, que regirán a partir de los diez (10) días de esta publicación:

PROBADAS

Se informa a la ciudad de Toa Alta que la Legislatura Municipal aprobó la siguiente Ordenanza a partir de los diez (10) días de esta publicación:

Serie 2000-2001

Ordenanza de la Legislatura Municipal de Toa Alta, Puerto Rico para prohibir y penalizar el depositar, arrojar o echar aguas usadas o negras al alcantarillado pluvial, cuerpos de agua existentes y calles del Municipio de Toa Alta.

Aprobada por la Legislatura Municipal de Toa Alta, Puerto Rico el 3 de mayo de 2001.

Serie 2006-2007



José E. Rivera Vázquez
Presidente

CERTIFICACION

YO, JULIA EVA PESQUERA MORALES, Secretaria de la
Legislatura Municipal de Toa Alta, Puerto Rico, por la presente
certifico que en nuestros archivos no aparece anuncio o edicto alguno
de la publicación de la **Ordenanza Número 21- Serie 2000-2006**,
aprobada por la Legislatura Municipal el 3 de Mayo de 2001 en
Sesión Ordinaria, por tal razón la misma ha sido publicada en el
Periódico El Vocero del martes, 19 de septiembre de 2006.

DE LO CUAL doy fé, firmo y estampo el **GRAN SEÑOR** del
Municipio de Toa Alta, Puerto Rico hoy **19 DE SEPTIEMBRE DE**
2006.

CERTIFICO CORRECTO,


JULIA EVA PESQUERA MORALES
SECRETARIA
LEGISLATURA MUNICIPAL