NOTICE OF INTENT-MS4
STORM WATER NPDES FOR THE MUNICIPALITY OF MOCA

Dear Mr. Soderberg:

Enclosed you will find the information requested to apply for the Storm Water NPDES Permit for municipalities.

If you have any question or need additional information, please contact Mr. Wilson Roman at (787) 877-3011 or Mr. Alberto Ramos at (787) 284-2971.

Cordially,

Mr. Jose E. Aviles Santiago
Major

Xc; Mr. Sergio Bosques, USEPA
Mr. Wilson Roman, MoCA
Mr. Alberto L. Ramos MoCA
1. The Municipality of Moca operates a Municipal separate storm sewer system located in state road 111 km 2.1 of Moca, Puerto Rico. Enclosed you will find a site plan.

2. The Municipal Storm Water sewer system is operated by:

   a) Hon. José E. Aviles Santiago Major

   b) Municipality of Moca
      PO Box 1576
      Moca, Puerto Rico 00676-1571
      Tel. (787) 877-1288
      (787) 877-2006
      Fax. (787) 877-3560

3. The Standard Industrial Code of the facility is SIC 9199

4. The name of the operator is:

   a) Mr. Wilson Roman
      Planning Office Director
      Municipio de Moca
      PO Box 1571
      Moca, PR. 00676-1571
      Tel. (787)877-3011
      Fax. (787) 877-0060

   The owner is a state municipality government.

   b) Mr. Alberto L. Ramos
      Environmental Counselor
      PO Box 750
      Mercedita, PR. 00715-0750
      Tel. (787) 284-2971
      Fax. (787) 284-6292

5. The Municipality has the following state permits:

   a) Used oil storage facility – GRAU-51-0802-0006-RM
6. Enclosed you will find a site map an aerosol photo extending one mile beyond the City Hall of Moca, with the identification of the surface waters.

7. The nature of the business is to provide public service in the following areas.
   a) Collection and transportation of solid waste
   b) Operation of a Land Fill.
   c) Operation of Mechanical shop to provide maintenance to the trucks and automobile.
   d) Operation of Municipal facilities such as Coliseum, baseball stadium and other sports fields, etc.
   e) Maintenance of Municipal roads which includes asphalt pavement and construction of curb and sidewalk.

8. The estimate of square mileage serve is of 7,496

9. Description of Best Management Practices to be implementing by the Municipality is the following.

   a) Public Education and outreach on storm water impacts.

   The Municipality will implement a public education program into the different residential communities and commercial facilities to explain the impacts of the contamination of storm water discharge on water bodies and aware the public of how they can reduce pollutants in storm water runoff. A similar program is already established in the Municipality for the recycling program and we will use the same schedule and program to educate the public about this matter.

   b) Public Involvement Participation

   The Municipality will promote the public participation providing seminar and meeting with civil and social clubs in Moca such as Lions Clubs, Sertona Club, JCI and other organization. They can assist the Municipality providing space in their meeting to comment the storm water Management Plan. Also, the Municipality will establish a storm water management panel.

   c) Illicit Discharge Detection and Elimination

   The Municipality will establish and implement an ordinance and regulations to enforce the compliance with the storm water regulations. The Municipality will train personnel to provide assessment of commercial activities in order to detect illegal discharge or dumping activities into the storm water system.
d) Construction site storm water run off control.

The Municipality will delegate to the Planning and Permits office the enforcement of construction activities conducted by third parties. The planning and Permits office will request to construction activities copies of the EQB erosion control permits and will performed random inspection to verify compliance with the EQB Permit.

e) Post-Construction storm water management in New Development and Redevelopment

The Municipality will develop, implement and enforce a program to address storm water runoff from new development and redevelopment project that disturb greater than or equal to one acre, and project less than one acre that are part of a larger common plan of development or sale.

The municipality will request to developer structural and non-structural Best Management Practices.

f. Pollution Prevention/Good Housekeeping for Municipal Operations

The Municipality of Moca will develop and implement an operation and maintenance program that includes a training component and has ultimate goal of preventing or reducing pollutant run off from municipal operations.

10. Description of the measurable goals for each BMP will be presented is the next 60days.

11. The person responsible for implementing or coordinating the storm water management program is:

Mr. Wilson Roman
Planning and Permit Office Director