

Storm Water Runoff Pollution Prevention

Lower Rio Grande Valley TPDES Storm Water Task Force and Texas A&M University-Kingsville present: “Developing and Implementing a Soil Erosion Management Plan at Construction Sites”

This course will designate you as a storm water competent person as defined by the TCEQ’s TPDES program.

This course will introduce current issues related to TPDES storm water regulations, the TCEQ MS4 TPDES Program, and soil erosion pollution prevention.



**March 3, 2010
8am-5 pm**

Registration Fees

LRGV TPDES Storm Water Task Force Representative (\$95.00)

City employee from a Task Force City (\$195.00)

City employee (\$300)

Other (\$345)

Jose “Pepe” Salinas Memorial
Convention Center
1011 W. Kelly
Pharr, Texas



The MS4 General Permit authorizes the discharge of storm water to surface water in the state from small MS4s that are located in an urbanized area as defined by the U.S. Census Bureau. **To determine if your system is located in an urbanized area, visit the TCEQ map viewer at:**
<http://gis3.tceq.state.tx.us/website/irwvp0/viewer.htm> .

“What is an MS4?” A municipal separate storm sewer system (MS4) is a system that is owned or operated by a public agency - examples include cities, towns, municipal utility districts, flood controls districts, counties, state and/or federal agencies. The separate storm sewer system consists of ditches, curbs, gutters, storm sewers, and similar means of collecting or conveying storm water runoff that do not connect with a wastewater collection system or treatment plant.

Points of Contact

Abel Garza

Texas A&M University – Kingsville
MSC 213, 700 University Blvd.
Kingsville, TX 78363-8202
Phone: (361) 593-4326
Fax: (361) 593-2069
Email: kaapq00@tamuk.edu

Javier Guerrero

Texas A&M University – Kingsville
MSC 213, 700 University Blvd.
Kingsville, TX 78363-8202
Phone: (956) 457-3023
Fax: (361) 593-2069
Email: jguer0351@aol.com

Many LRGV municipalities are developing contractor certification requirements that will require annual continuing education, ordinances that will regulate soil erosion at commercial developments, at homebuilding sites and at general construction projects, and policies that will minimize storm water runoff pollution from industrial facilities, commercial businesses, and residents. This course will provide information on best management practices, TPDES regulations, and storm water soil erosion pollution prevention.

The Lower Rio Grande Valley TPDES Storm Water Task Force

in partnership with

Texas A&M University-Kingsville

invites you to register in it's first course developed for
the TPDES storm water professional industry

***“Developing and Implementing a Soil Erosion Management Plan
at Construction Sites”***

***This course is part of the LRGV
Soil Erosion Pollution Awareness (SEPA)Program and will designate you as a
storm water competent person as defined by the TCEQ's TPDES program.***



**March 3, 2010
8 am – 5 pm**

**Jose “Pepe” Salinas Memorial
Convention Center
1011 W. Kelly
Pharr, Texas**

LRGV TPDES Storm Water Task Force Representative (\$95.00)

City employee from a Task Force City (\$195)

City employee (\$300)

Other (\$345)



The MS4 General Permit authorizes the discharge of storm water to surface water in the state from small MS4s that are located in an urbanized area as defined by the U.S. Census Bureau. **To determine if your system is located in an urbanized area, visit the TCEQ map viewer at:**

<http://gis3.tceq.state.tx.us/website/irwwp0/viewer.htm> .

“What is an MS4?” A municipal separate storm sewer system (MS4) is a system that is owned or operated by a public agency - examples include cities, towns, municipal utility districts, flood controls districts, counties, state and/or federal agencies. The separate storm sewer system consists of ditches, curbs, gutters, storm sewers, and similar means of collecting or conveying storm water runoff that do not connect with a wastewater collection system or treatment plant.

Many LRGV municipalities are developing contractor certification requirements that will require annual continuing education, ordinances that will regulate soil erosion at commercial developments, at homebuilding sites and at general construction projects, and policies that will minimize storm water runoff pollution from industrial facilities, commercial businesses, and residents. This course will provide information on best management practices, TPDES regulations, and storm water soil erosion pollution prevention.

**Register or obtain additional information at <http://www.stei.org/>
(Sponsor information also available at this website.)**



Soil Erosion Pollution Awareness Program (SEPA)



Registration Form



**Lower Rio Grande Valley TPDES Storm Water Task Force and
Texas A&M University-Kingsville present:**

“Developing and Implementing a Soil Erosion Management Plan at Construction Sites”

**March 3, 2010 ♦ Pharr International Convention Center ♦ Pharr, TX
Registration Deadline is February 15, 2010**

1. Pre-Registration Information

Title: _____ First Name _____ Initial ____ Last Name _____
Home Phone: _____ Work Phone: _____
Institution: _____
Department / Mail Stop Code: _____
Street: _____
City: _____ State: ____ Zip Code _____ Country: _____

2. Options

A. Select Course (check all that apply):

March 3, 2010 (only 50 students can be accommodated, first come first served)

3. Registration Fee

Please provide payment by mail to Texas A&M University – Kingsville, Nina Cortez,
Environmental Engineering, MSC 213, Kingsville, TX 78363.

- LRGV TPDES Storm Water Task Force Representative (\$95.00)
- City employee from a Task Force City (\$195) City: _____
- City employee (\$300)
- Other (\$345)

4. Transportation and Hotel Arrangements

Attendees are responsible for their own transportation and room arrangements.

5. Submission of Registration Form: Fax to (361) 593-2069 Email a scanned copy to kaapg00@tamuk.edu

If you have questions, please contact one of the following conference representatives:

Abel Garza
(361) 593-4326
kaapg00@tamuk.edu

Javier Guerrero
(956) 457-3023
jguer0351@aol.com

<http://www.stei.org/>