## SOIL EROSION POLLUTION AWARENESS (SEPA)

The SEPA program of the Lower Rio Grande Valley TPDES Storm Water Task Force present:

## "How to Inspect and Enforce a TPDES Stormwater Program at Construction Sites"



------ up to 8 PDUs available----------4 CECs available-----

The TCEQ reissued the TPDES Construction General Permit TXR150000 on February 27, 2023. This course incorporates the renewed regulations and will designate you as "qualified personnel" as defined by this permit.

This course was developed by A&M system professionals funded in part by the IBWC and Clean Rivers program. The program is customized for the Lower Rio Grande Valley and delivered by instructors from TAMU's Texas Transportation Institute, home of the largest Soil Erosion research laboratory in Texas. The course introduces current issues related to TPDES storm water regulations, the TCEQ MS4 TPDES Program, SWP3 development, TXR150000, TXR05000 and TXR040000, soil erosion prevention BMPs, and enforcement and inspection methodologies. This course is beneficial to designers, engineers, flood plain managers, architects, contractors, project managers, superintendents, inspectors, foremen, homebuilders, MS4 operators, utility contractors, stormwater professionals, planners & general contractors.

LRGV TPDES Storm Water Task Force Representative (\$195.00) Employee from a Task Force Member (\$195.00) All Others (\$295) Registration Fees due by May 6, 2023





Add \$100 - Late Registration (after May 6 \$395)

The Construction General Permit and 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.

"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**

#### **Melisa Gonzales**

P.O. Box 557 Elsa, TX 78543 Phone: (361) 593-4326 Email: mgonzales@Irgystormwatertaskfirce.com

#### **Javier Guerrero**

P.O. Box 557 Elsa, TX 78543 Email:

jguerrero@lrgvstormwatertaskforce.com

South Padre Island Convention Center 7355 Padre Blvd.
South Padre Island, TX





May 21, 2023 8:30 am - 5:00 pm

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

# The Lower Rio Grande Valley TPDES Storm Water Task Force in partnership with Texas Transportation Institute (College Station)

invites you to register for a course developed specifically for the Valley's TPDES storm water professional industry ------ up to 8 PDUs available------

"How to Inspect and Enforce a TPDES Program at Construction Sites"

This course is part of the LRGV Soil Erosion Pollution Awareness (SEPA) Program





South Padre Island Convention Center 7355 Padre Blvd. South padre Island, TX

May 21, 2023 8:30 am - 5:00 pm

LRGV TPDES Storm Water Task Force Representative (\$195.00)
City employee from a Task Force City (\$195)
Other(\$295)

Late Registration (After May 6, 2023, late fee \$100)

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..

"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 at:** https://lrgv-tdpes-stormwater-task-force.square.site/courses

(Sponsor information also available.)