



North Central Texas Council of Governments

TO: Regional Stormwater Management
Coordinating Council

Date: August 15, 2012

FROM: Sue Alvarez, Chair

SUBJECT: Regional Stormwater Management Coordinating Council Meeting

The next meeting of the Regional Stormwater Management Coordinating Council (RSWMCC) will be held as follows.

DATE: August 29, 2012

TIME: 9:30 a.m.

AT: William J Pitstick Executive Board Room
NCTCOG Offices
616 Six Flags Drive, Centerpoint II, Arlington

1. **Summary of the meeting:** The May 16th meeting summary has been posted on the web at dfwstormwater.com under the *Meetings* heading.
2. **Special Presentation: Brent Candler**, Water Quality Work Leader, **TCEQ Region 4 Office**, will be presenting an **“Overview of TCEQ’s Small MS4 Permit Compliance Investigation Program.”**
3. **Council Membership Elections:** Each fiscal year, one representative in each watershed comes up for re-election. Elections for watershed representatives and a new Vice Chair are currently underway.
4. **Regulatory Update:** Staff will brief the Council on recent regulatory developments.
5. **FY2012 Work Program:** Staff will give a final update of the fiscal year’s projects.
 - Public Education Task Force
 - Pollution Prevention Task Force
 - Illicit Discharge Detection & Elimination Task Force
 - Stormwater Monitoring Program
 - Public Works Program Activities
6. **Cost Shares:** FY2013 cost share information was sent to primary contacts in May. Another email will be sent out in the next week or so, and participants will be able to download their paperwork for participation.
7. **FY2013 Work Program Activities:** Staff will review the approved upcoming projects for the FY2013 Work Program.
8. **TMDL Presentation:** Jennifer Vuitel, NCTCOG staff, will update the Council on the Greater Trinity River TMDL I-Plan’s stormwater implementation strategies.
9. **Roundtable Discussion:** Discussion of activities within individual jurisdictions and other topics as time allows.

I look forward to seeing you at the meeting.