



*association of central oklahoma governments
Garber-Wellington Association*

Chair John Brown
Piedmont Councilmember

Vice-Chair Jim Pumphrey
Nicoma Park Councilmember

Secretary/Treasurer Marsha Jefferson
Spencer Mayor

Executive Director
Zach D. Taylor

AGENDA

GARBER-WELLINGTON ASSOCIATION

STORMWATER TECHNICAL COMMITTEE

February 10, 2006 (Friday) 10:00 A.M.

ACOG CONFERENCE ROOM

21 EAST MAIN, SUITE 100, OKLAHOMA CITY, OKLAHOMA

- I. CALL TO ORDER - Roll Call
- II. INTRODUCTION OF GUESTS
- III. STAFF REPORT

A. Stormwater Annual Reports

As the first year of the Phase II program is underway, the Annual Reporting requirement is looming ahead. ODEQ has no guidance other than OKR04 regarding the annual report. INCOG, ACOG, and OML will be meeting with ODEQ to secure some guidance for the Annual Report that will make an acceptable report. We would welcome input regarding this Phase II mandate.

Action Requested: Input from members regarding Phase II Annual Report.

B. Regional Water Conservation Education Program

With most of Oklahoma now officially in drought conditions, it is time to revisit where we were in 1998 and some of the lessons we learned from that experience. The time to prepare is now and the time for educating the public on water conservation techniques is before summer.

Action Requested: Consensus on language regarding water rationing language to the public.

- IV. PROGRESS REPORT ([Attachment IV](#))
- V. NEW BUSINESS
- VI. ADJOURNMENT

MEMORANDUM

TO: Garber-Wellington Technical Committee
FROM: John M. Harrington
DATE: February 3, 2006
RE: Progress Report

The pathogen sampling project has concluded. Staff has finished the data report. Staff currently is working on HSPF model for TMDL calculations.

Staff attended weeklong environmental statistics course courtesy of the Oklahoma Secretary of Environment Office.

Comments were received and evaluated on the Draft TMDL report on the North Canadian River. Revised document sent to the Office of Secretary of Environment on November 7 for EPA review and approval.

The SuperSting resistivity unit was delivered to ACOG October 31. Preliminary field-testing will start in February. Proposals for new EPA grant being prepared for additional field studies on chloride contamination.