

King County

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Meeting Agenda Regional Water Quality Committee

Councilmembers: Dave Upthegrove, Chair; Jane Hague, Larry Phillips
Alternate: Rod Dembowski

Sound Cities Association: John Wright, Vice Chair, Lake Forest Park; Bill Boyce, Kent;
Doris McConnell, Shoreline; Wayne Osborne, Auburn
Alternates: Penny Sweet, Kirkland; Kevin Wallace, Bellevue

Sewer Districts: Walter Canter, Bill Tracy Alternate: Arnold H. Lind

City of Seattle: Jean Godden, Kshama Sawant Alternate: Tim Burgess

Staff: Beth Mountsier, Lead Staff (206-477-0885) Sharon Daly, Committee Assistant (206-477-0870)

3:00 PM

Wednesday, December 3, 2014

Room 1001

Pursuant to K.C.C. 1.24.035 A. and F., this Regional Water Quality Committee meeting is also noticed as a meeting of the Metropolitan King County Council, whose agenda is limited to the committee business. In this meeting only the rules and procedures applicable to committees apply and not those applicable to full council meetings.

- 1. Call to Order
- 2. Roll Call
- 3. Approval of Minutes

Minutes of the October 1, 2014 meeting

- 4. Chair's Report
- 5. <u>Metropolitan Water Pollution Abatement Advisory Committee (MWPAAC) Report</u>

Scott Thomasson, Chair, Metropolitan Water Pollution Abatement Advisory Committee (MWPAAC)

6. Public Comment



Sign language and communication material in alternate formats can be arranged given sufficient notice (296-1000).

IDD Number 296-1024.

ASSISTIVE LISTENIING DEVICES AVAILABLE IN THE COUNCIL CHAMBERS.



Briefing

7. Briefing No. 2014-B0191

WaterWorks Program for Water Quality Improvement Projects

Beth Mountsier, Committee Staff

8. <u>Briefing No. 2014-B0192</u>

Georgetown Combined Sewer Overflow Control Project Status Report

Beth Mountsier, Committee Staff
Pam Elardo, P.E., Director, Wastewater Treatment Division

9. <u>Briefing No. 2014-B0193</u>

Improving Wastewater Treatment Division Capital Projects Cost Estimating

Beth Mountsier, Committee Staff

Other Business

Adjournment