

Doug Fricke, Jim Fleming, Lee Napier, Patrick Wiltzius, Kahle Jennings, Dave Rounry, Bob Amrine, Ann Wick and Anise Ahmed were present.

Napier welcomed the group and asked people to introduce themselves.

Upper Chehalis Bacterial TMDL

Rounry reviewed the Total Maximum Daily Load (TDML) work for the Lower Chehalis Bacteria TMDL. This description includes a past present and future work load. Ahmed is working on the latest install, which allow certain pieces/elements to be connected.

Ahmed shared with the group a Power Point presentation describing his work. His work area begins are RM 34 (Porter) and continues to the headwaters of the Chehalis. He went on to share with the group:

- ◆ Sampling and data collections sites such as the ambient monitoring at Porter, and collections by the Chehalis Tribe, Thurston County, Thurston Conservation District.
- ◆ Point Source evaluation found that effluent limits and delusion factor equal acceptable loading limits, which means that point sources are not an issue.
- ◆ Monitoring strategy would encompass field observations and basin Best Management Practices (BMP).

Coordinated Water Quality Monitoring Plan

Napier distributed a letter dated January 6, 2004 from Cynthia Carlstad, Tetra Tech/KCM Inc. The letter described the final Monitoring Plan document and the reasons why the scope of work changed in relationship to the Quality Assurance Project Plan (QAPP). After reviewing the letter, the group acknowledged that the scope had changes as a result of direction from workshop participants and CBP members. However, the group still wanted to develop a QAPP.

Last month Jennings volunteered to help direct the further development of a QAPP. He distributed and outline for the group's consideration. With some feedback, the group agreed to continue in this direction. Jennings will continue this discussion during the next meeting.

Groundwater Assessment Program

Jennings is organizing a meeting with stakeholders and preparing a publication to explain frequently asked questions. He will share additional information next month.

For next meeting the group will continue discussing the Water Quality Coordinated Plan, the TMDL recommendations from the draft February 2004 document, and the groundwater assessment.

The next meeting is February 12, 2004.