

**NDWAC Contaminant Candidate List (CCL) Classification  
Process Work Group**

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July 16-17 2003

***Meeting Agenda***

*Meeting Objectives:*

- *Review example CCL Universe data set*
- *Review results of AWWA Workshop on data*
- *Review draft documents*
  - *Building the CCL Universe*
  - *Screening from CCL Universe to the PCCL*
  - *Classifying from the PCCL to the CCL*
  - *Transparency/Risk Communication*
  - *Applications of Genomics to the CCL Process*
  - *Draft Glossary*
- *Review recommendations from discussion of attributes*
- *Decide on next steps for completing the report to the NDWAC*
  - *Identify questions and issues the work group needs to address*
  - *Agree on tasks to be conducted between July and September 2003*

**Wednesday, July 16, 2003**

**9:00-9:15      Welcome and Introductions**

- *Welcome - OGWDW, EPA*
- *Introductions - Abby Arnold, Facilitator, RESOLVE*
- *Review meeting objectives*
- *Review and adopt agenda*

**9:15-9:40      Review of Tasks Conducted Over Last Few Months and Progress Made**

- *Building the CCL Universe*
- *Screening from CCL Universe to the PCCL*
- *Classifying from the PCCL to the CCL*
- *Transparency/Risk Communication*
- *Applications of Genomics to the CCL Process*
- *Draft Glossary*

**9:40-10:00 Report on Current Proposed CCL Universe Definition**

- Chemical
- Microbial

**10:00-10:30 Report on the Example CCL Universe Data Set of Chemicals**

- What 23 sources were selected and why?
- How many unique chemical contaminants are found in the 23 data sources?
- How many data elements are available?
- How many chemicals have both occurrence and health effects data?

**10:30-10:45 Break**

**10:45-11:15 Summary of Output from AWWA Workshop**

- What did the workshop participants do?
- What information is available in the 213 data sources identified?
- What is the quality of the data?

**11:15-12:30 CCL Universe: What Have We Learned?**

- Based on what we have learned from the example chemical CCL Universe data set, are our guidelines for constructing the CCL Universe creating an outcome that we expected?
- What does the example data set tell us about chemical data availability for subsequent screening and classification processes?
- How does the data availability in the 213 data sources compare to the example CCL Universe data set of 23 chemical data sources?
- Based on what we have learned do we agree with the proposed approach for building the CCL Universe for microbes?

**12:30-1:30 Lunch**

**1:30-3:30 Classifying from the PCCL to the CCL: Briefing and Review of Recommendations on Attributes**

- Report on recommendations for chemicals and microbes
  - Attributes
  - Definitions
  - Prioritized Data Elements
  - Scoring Approach
  - Issues
- Review and discussion
  - Can we agree with attributes, definitions, elements, scoring approach, issues?
  - What are next steps and who will take on this role?
  - Based on what we know about the data, are we ready to move to scoring?

**3:30-3:45 Break**

**3:45-4:00 Public Comment**

**4:00-5:00 Review of Tasks and Day 2 Agenda**

- Based on what we've learned, how should we proceed toward completing chapter 5 (Building the CCL Universe) and chapter 7 (Classifying from the PCCL to the CCL)?
- Agree on agenda for day 2
  - What work do we need to accomplish as a plenary, activity groups?

**5:00 Adjourn for the Day**

**Thursday, July 17, 2003**

**8:30-8:45 Settling In – Review Agenda for Day 2**

**8:45-12:00 Overview of Draft Report Sections Prepared by Work Group for Review**

*We will not try to reach consensus during this review period, but will review the documents with an eye toward finding sections that need to be clarified or modified.*

- Building the CCL Universe
  - Fundamental Principles for Building CCL Universe
  - Guidelines for Selecting Data Sources
  - Process for New and Emerging Contaminants
  - Process for Updating CCL Universe
- Screening from CCL Universe to the PCCL
  - Method
  - Criteria
- Applications of Genomics to the CCL Process
- Transparency/Risk Communication

**12:00-1:00 Lunch** *(We may have a working lunch)*

**1:00-1:15 Public Comment**

**1:15-3:00 Organizing for Next Steps toward Completing the Report to the NDWAC**

- In light of progress made and tasks to be done, what are our next steps?
  - What questions and issues remain to be addressed for each chapter? How should we address them?
  - What sections has the group discussed sufficiently to begin drafting or further revise?
- Who will do what by when, assignments?
- Small groups meet if necessary to organize and report back to plenary.

**3:00 Adjourn**