May-July CCL Work Group Activities

Building the CCL Universe

- Development and analysis of the example CCL Universe data set (23 chemical data sources)
 - o "Progress of Example CCL Universe Data Set" (including summary statistics)
- 2 conference calls Chemicals
 - o Reviewed initial findings of example CCL universe chemical data set
 - Heard report on AWWA workshop
- 2 conference calls Microbes
 - o Proposed definition of CCL universe for microbes for work group review (*Defining the Microbial Universe*)
- July 15 working session
 - o Next steps for Building the Universe
 - o Review of data sources and discussed adding sources
- Discussion Draft NDWAC Report Sections
 - o "Chapter 5: Building the CCL Universe" for work group review

Screening from the CCL Universe to the PCCL

- Development and analysis of the example CCL universe data set (23 chemical data sources)
 - "Progress of Example CCL Universe Data Set" includes analysis of availability of health effects and occurrence data and information for the contaminants in the data set
- 2 conference calls Microbes
 - o Proposed definition of PCCL for microbes for work group review [Defining the Microbial Universe]
- Discussion Draft NDWAC Report Sections
 - o "Chapter 6: Recommended Process for Screening from the CCL Universe to the PCCL" for work group review

Classifying from the PCCL to the CCL

- 3 conference calls to discuss attributes for chemicals and 2 conference calls to discuss attributes for microbes
 - o NRC's 5 attributes and definitions
 - Chemical and microbial Proposal for work group review
 - o Selection of data elements
 - Chemical: Proposal for work group review
 - Microbial: Potency/Severity Proposal
 - o Hierarchy of data elements
 - Chemical and microbial: Still being determined
 - Scoring approach
 - Chemical and microbial: Proposals for moving forward
- AWWA Workshop
 - o "CCL Workshop Report Review of the Information Resources"
 - Spreadsheet on NDWAC Web Site
- Updated Crosswalk from Elements to Attributes

Transparency/Risk Communication

- Discussion Draft NDWAC Report Sections
 - o Draft outline for work group review
 - o Draft sections for work group review

Applications of Genomics to the CCL Process

- 4 conference calls
- Discussion Draft NDWAC Report Sections
 - o "Chapter 8: Applications of Genomics to the CCL Process" for work group review

Draft Glossary

Revised drafts for work group review (June 10 and July 9)