9:30 – 9:45: Introduction and White Paper (Bruce Rheineck)
9:45 – 10:15: Request for Standards (Waste Management Phil Fauble)
10:15-11:45: Basis for recommended standards (Sarah Yang)
11:45-12:30: Comments on everything and Potential Economic Impacts (Bruce)
Adjourn by 12:30

POTENTIAL ECONOMIC IMPACTS

The proposed revisions are intended to set health-based standards for 2 metals, both of which have been found in drinking water wells. Hexavalent Chromium has no federal number but has known carcinogenic, mutagenic, teratogenic and interactive effects. The standard for Strontium is based on EPA’s Health Reference Level established in 2014. The proposed revisions to metals standards for Boron, Molybdenum, Aluminum, Cobalt, and Barium are intended to make the numeric standards consistent with new information. Most of the proposed revisions don’t introduce new requirements that would have an economic impact. Impacts will be considered in further detail as the rule language is drafted.