Basis for recommended groundwater standards – Metals and Metalloids

Sarah Yang, Ph.D.

Groundwater Toxicologist

Gavin Dehnert, Ph.D.

Groundwater Fellow





Today's presentation

Groundwater standard process

Recommended groundwater standards for:

Aluminum Boron

Barium Strontium

Cobalt Hexavalent Chromium

Molybdenum



Two-thirds of Wisconsin residents use groundwater.

Wisconsin's groundwater standards have 2 parts.

Enforcement Standard

Preventive Action Limit



The enforcement standard is established from available health information.



Enforcement standards can be based on:



Federal number



State drinking water standard



EPA value

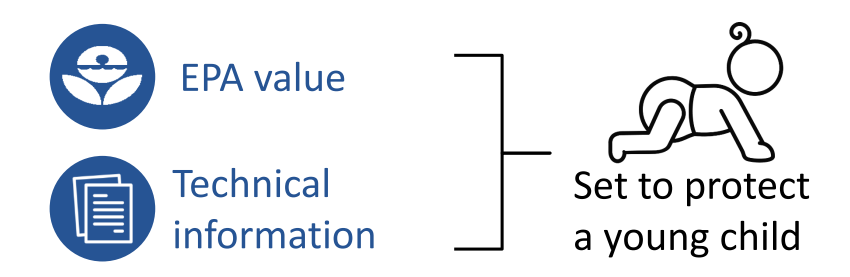


Technical information

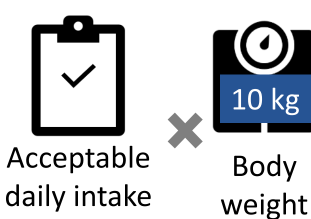


Cancer risk

Enforcement standards based on







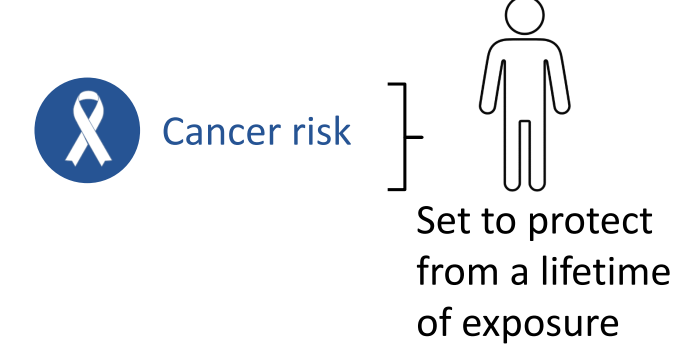


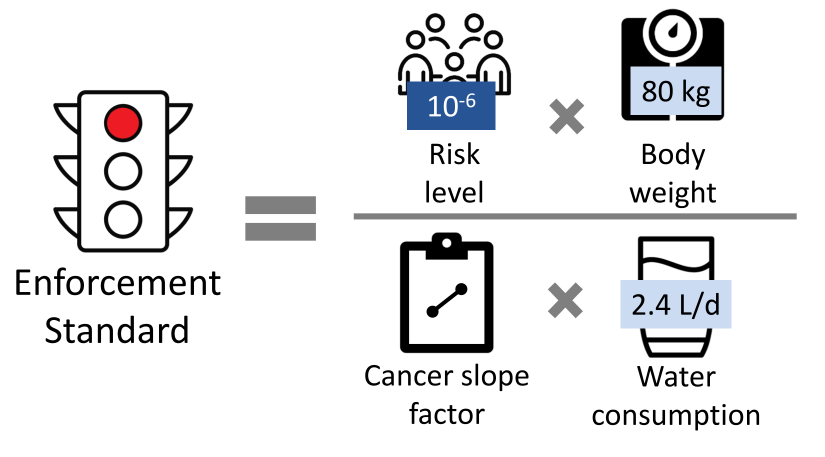
Relative source contribution



Water consumption

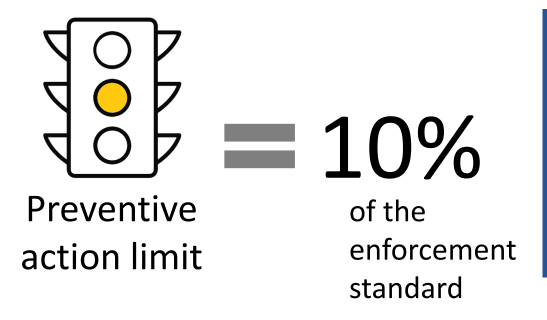
Enforcement standards based on





The preventive action limit is set at a percentage of the enforcement standard.





Substances that cause carcinogenic, mutagenic, teratogenic, or interactive effects





of the enforcement standard

All other substances

Aluminum

Wisconsin has groundwater standards for aluminum.

The current enforcement standard is based on:

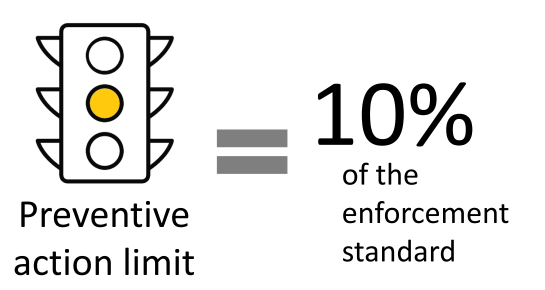


200 μg/L for aluminum

Established in 2010

Based on research study in rabbits

The current preventive action limit for aluminum is set at:



Aluminum has been shown to have carcinogenic properties in rats



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



Secondary maximum contaminant level (SMCL)

50 to 200 μ g/L for aluminum

Established in 2018



Food and Drug Administration

200 µg/L for aluminum in bottled drinking water



World Health Organization

100 to 200 µg/L for aluminum in drinking water

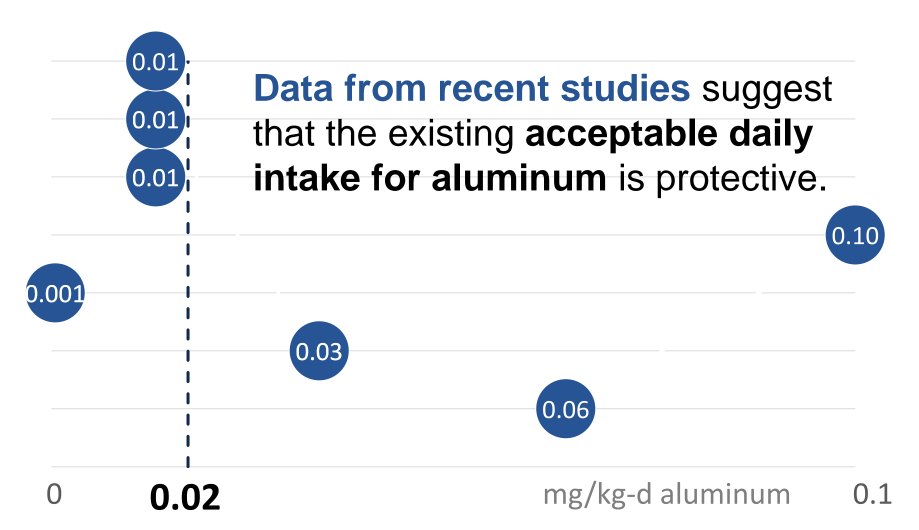


Critical studies

Toxicity studies (7) evaluating effects on development and reproduction in mice and rats

DHS recommends no change to the enforcement standard for

aluminum.



the preventive action limit for aluminum.

DHS recommends no change to

Barium

Wisconsin has groundwater standards for barium.

The current enforcement standard is based on:

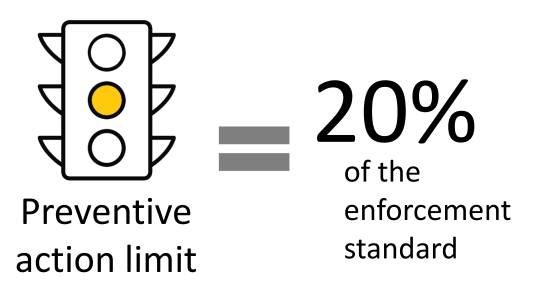


Maximum contaminant level

2000 μg/L

Established in 1992

The current preventive action limit for **barium** is set at:



No evidence of carcinogenic, mutagenic, teratogenic, or interactive effects.



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



Maximum contaminant level

2000 µg/L for barium

Reviewed in 2003



Maximum contaminant level

Based on federal MCL

2000 μg/L

Established in 2016



Oral reference dose

0.2 mg/kg-d for barium

Established in 2005

Based on kidney damage in mice



Chronic oral minimum reference level

0.2 mg/kg-d for barium

Established by ATSDR in 2007

Based on same study as EPA's oral reference dose

the enforcement standard for

barium.

DHS recommends no change to

barium.

DHS recommends no change to

the preventive action limit for

Cobalt

Wisconsin has groundwater standards for **cobalt**.

The current enforcement standard is based on:

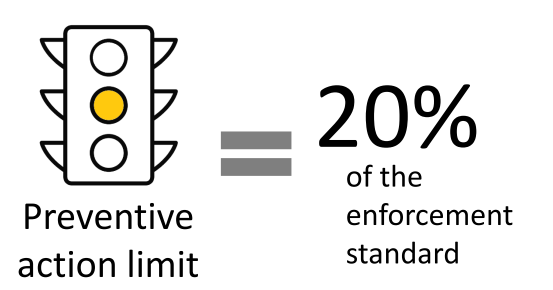


40 μg/L

Established in 1997

Based on a toxicity value from ATSDR

The current preventive action limit for **cobalt** is set at:



No evidence of carcinogenic, mutagenic, teratogenic, or interactive effects.

Available scientific information for **cobalt**:



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk

Available scientific information for **cobalt**:



Oral maximum contaminant level

0.01 mg/kg-d for cobalt

Established by ATSDR in 2004

Based on effects on blood in people

Available scientific information for **cobalt**:



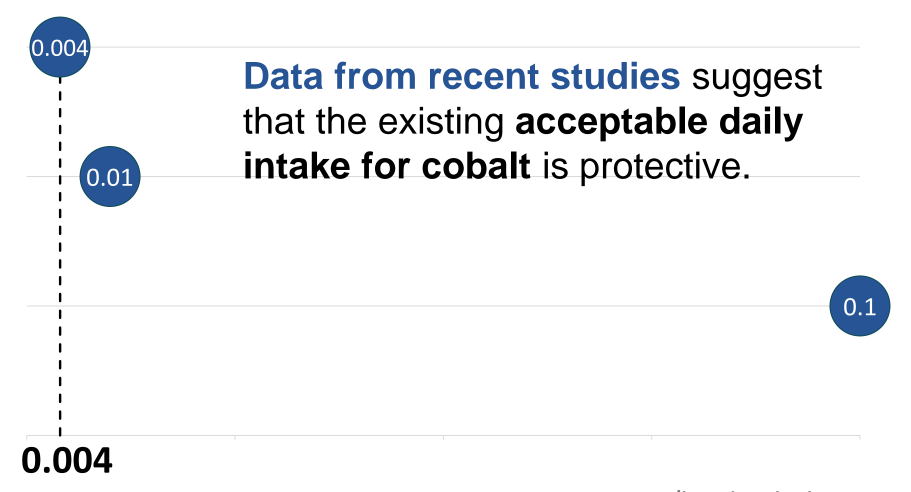
Critical studies

Toxicity studies (2) evaluating effects on development and reproduction in mice, rats, and rabbits

the enforcement standard for

DHS recommends no change to

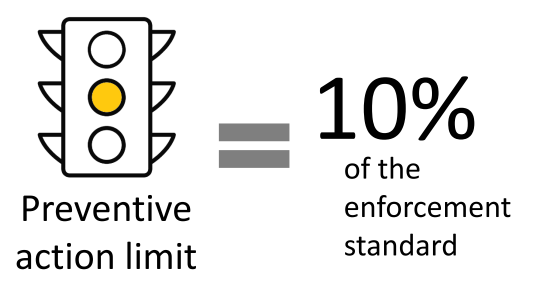
cobalt.



DHS recommends lowering the preventive action limit for

cobalt.

DHS recommends that the preventive action limit for **cobalt** be set at:



New studies shown that cobalt can cause birth defects in mice and rats.

Molybdenum

Wisconsin has groundwater standards for molybdenum.

The current enforcement standard is based on:

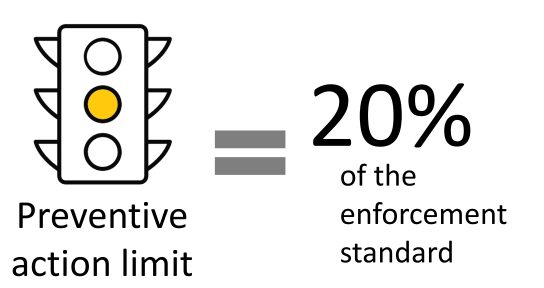


 $40 \mu g/L$

Established in 1993

EPA lifetime health advisory

The current preventive action limit for **molybdenum** is set at:



No evidence of carcinogenic, mutagenic, teratogenic, or interactive effects.



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



10-Day child health advisory

80 μg/L for molybdenum

Established in 1993

Based on development effects in rats



Lifetime health advisory

40 μg/L for molybdenum

Established in 1993

Based on oral reference dose



Oral reference dose

0.005 mg/kg-d for molybdenum

Established in 1992

Based on increased incidence of gout in Armenian community



Intermediate oral minimum reference level 0.008 mg/kg-d for molybdenum Established by ATSDR in 2017 Based on effects on reproduction in rats



Critical studies

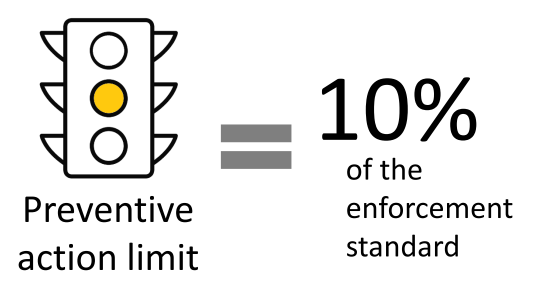
Toxicity studies (2) evaluating effects on reproduction in rats

the enforcement standard for molybdenum.

DHS recommends no change to

DHS recommends lowering the preventive action limit for molybdenum.

DHS recommends that the preventive action limit for **molybdenum** be set at:



Molybdenum can cause interactive effects with copper and birth defects in rats.

Boron

Wisconsin has groundwater standards for **boron**.

The current enforcement standard is based on:

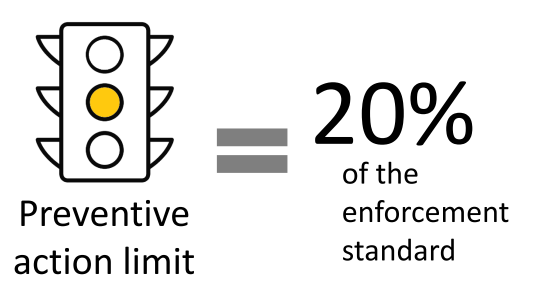


1000 μg/L for boron

Established in 2010

EPA lifetime health advisory

The current preventive action limit for **boron** is set at:



No evidence of carcinogenic, mutagenic, teratogenic, or interactive effects.



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



10-Day child health advisory

3000 µg/L for boron

Established in 2008

Based on effects on sperm in rats



Longer-term child health advisory

2000 μg/L for boron

Established in 2008

Based on effects on testes in rats

Federal number

Longer-term adult health advisory 5000 µg/L for boron Established in 2008 Based on effects on development in rats



Lifetime health advisory

5000 µg/L for boron

Established in 2008

Based on same study as longerterm adult health advisory

EPA value

Oral reference dose

0.2 mg/kg-d for boron

Established in 2004

Based on effects on development in rats (used to set the adult/lifetime health advisories)



Chronic oral minimum reference level

0.2 mg/kg-d for boron

Established by ATSDR in 2017

Based on same study as EPA's oral reference dose



WHO drinking water guideline value

2400 μg/L for boron

Established in 2009

Based on effects on development in rats



Critical study

Toxicity study (1) evaluating effects on immune function in rats

DHS recommends raising the enforcement standard for

boron.

DHS recommends that the enforcement standard for **boron** be set at:



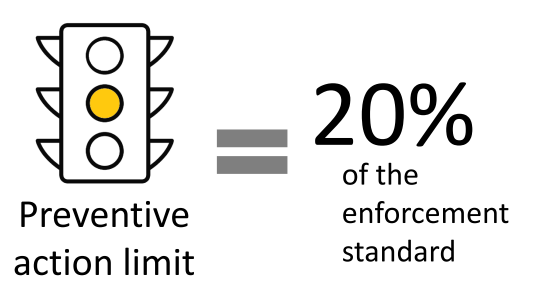
Standard

based on EPA's longer-term child health advisory

the preventive action limit for boron.

DHS recommends no change to

DHS recommends that the preventive action limit for **boron** be set at:



No evidence of carcinogenic, mutagenic, teratogenic, and interactive effects.

Strontium

Wisconsin currently does not have groundwater standards for **strontium**.



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



1- and 10-Day child health advisories

25000 µg/L for strontium

Established in 1993

Based on effects of strontium supplementation in people



Lifetime health advisory

4000 μg/L for strontium

Established in 1993

Based on oral reference dose set by IRIS



Health reference level

1500 μg/L for strontium

Established by EPA

Based on oral reference dose set by the Office of Water



Oral reference dose

0.6 mg/kg-d for strontium

Established in 1993 by IRIS

Based on effects on bone calcification in rats (20 day study)



Oral reference dose

0.3 mg/kg-dEstablished in 2014 by the Office of

Water

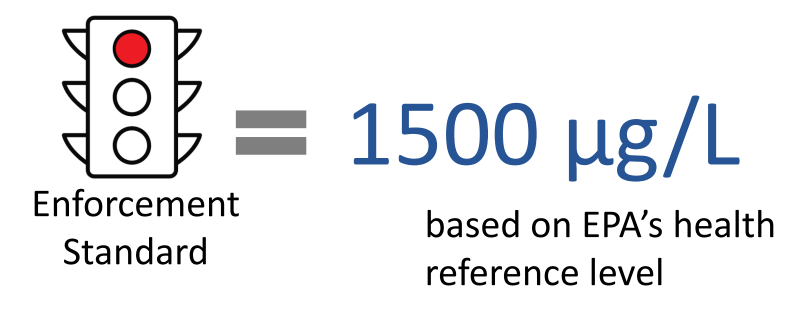
Based on effects on bone calcification in rats (60 day study)



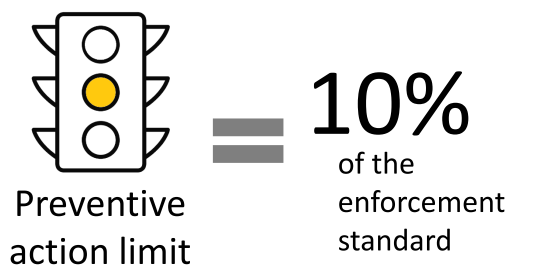
Critical study

Technical Toxicity study (1) evaluating information effects on development in rats

DHS recommends that the enforcement standard for **strontium** be set at:



DHS recommends that the preventive action limit for **strontium** be set at:



Strontium can cause birth defects in rats.

Hexavalent chromium

Wisconsin currently does not have a groundwater standard for **chromium** (VI).

Wisconsin has groundwater standards for total chromium.



Federal number



State drinking water standard



EPA value



Technical information



Cancer risk



Oral reference dose

2.5 mg/kg-d for chromium (VI)

Established in 1998

Based on one year rat study that did not see adverse effects



Draft oral reference dose

0.0009 mg/kg-d for chromium (VI)

Established in 2010

Based on intestinal damage in mice



Chronic minimum risk level

0.0009 mg/kg-d for chromium (VI)

Established in 2012 by ATSDR

Based on same study as EPA's oral reference dose



Critical study

Toxicity studies (3) evaluating non-cancer effects in rodents



Cancer slope factor

 $0.0791 (mg/kg-d)^{-1}$

Established by EPA's pesticide program in 2008



Draft cancer slope factor

 $0.05 (mg/kg-d)^{-1}$

Established by EPA's IRIS program in 2010

DHS recommends establishing a an **enforcement standard** for **chromium (VI)** based on

cancer risk.

Carcinogens cause cancer through one of two ways.



Genotoxic chemicals

Directly alter DNA

Default approach

No safe level of exposure

Use cancer slope factor



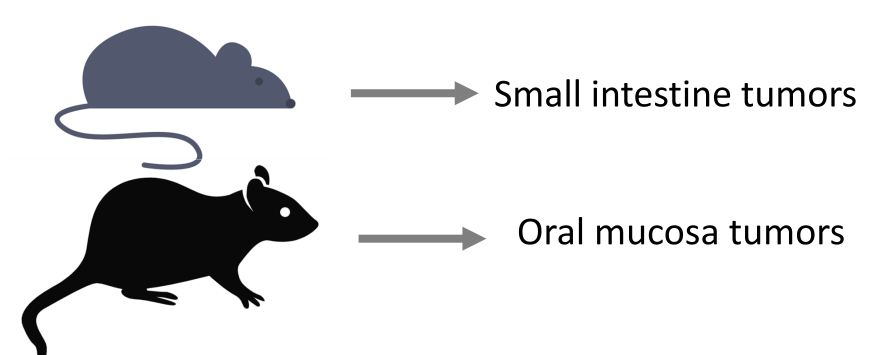
Non-genotoxic chemicals

Do not directly cause gene damage

Safe level of exposure

Use acceptable daily intake

Recent study found that **chromium** (VI) caused cancer in mice and rats.





Chromium (VI) is treated as genotoxic because the mode of action is unclear.

Pesticide Program

 $0.791 (mg/kg-d)^{-1}$

Adenomas and carcinomas in the small intestines of **female** mice

Pesticide Program

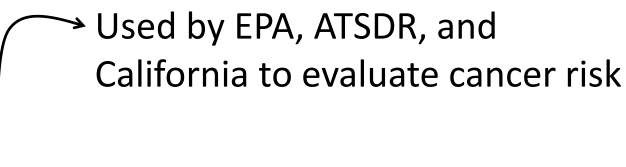
 $0.791 (mg/kg-d)^{-1}$

Adenomas and carcinomas in the small intestines of **female** mice

IRIS

 $0.5 \text{ (mg/kg-d)}^{-1}$

Adenomas and carcinomas in the small intestines of **male** mice



IRIS

 $0.5 \text{ (mg/kg-d)}^{-1}$

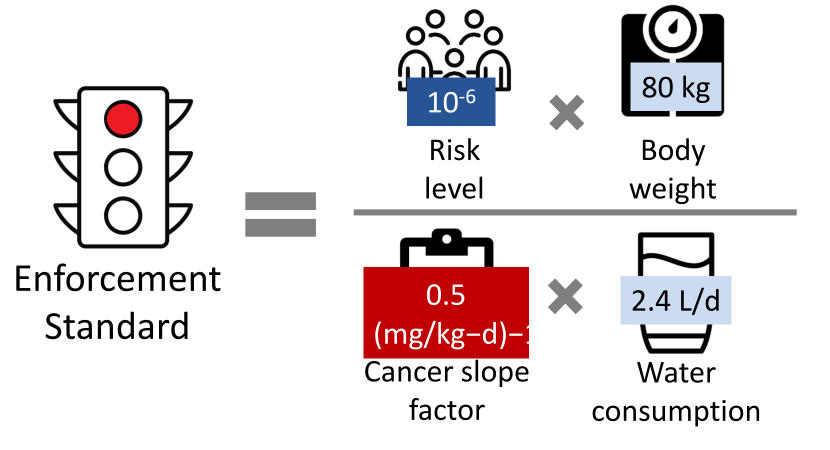
Adenomas and carcinomas in the small intestines of **male** mice

DHS recommends that the enforcement standard for **chromium (VI)** be set at:

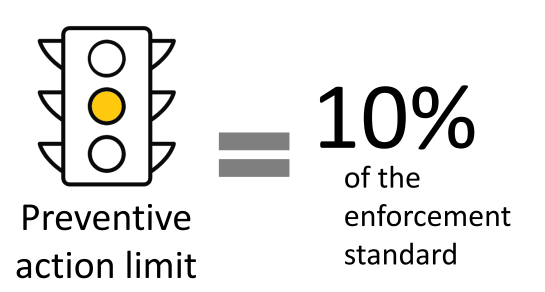


70 ng/L

based on cancer risk



DHS recommends that the preventive action limit for **chromium (VI)** be set at:



Chromium (VI) causes carcinogenic effects in mice and rats.

In summary, DHS recommends

Aluminum	No change
Barium	No change
Boron	Higher standard
Chromium (VI)	New standard
Cobalt	Lower preventive action limit
Molybdenum	Lower preventive action limit
Strontium	New standard

Thanks!

Sarah Yang, Ph.D.
Groundwater Toxicologist
Bureau of Environmental and Occupational Health
Division of Public Health
Wisconsin Department of Health Services

sarahp.yang@wi.gov 608-266-9337 Additional information can be found on DHS' webpage: dhs.wisconsin.gov/water/gws.htm

The full scientific support document for all of the Cycle 10 compounds is available here: dhs.wisconsin.gov\publications\p02434v.pdf.