Environ Health Perspect

DOI: 10.1289/EHP9985

Note to readers with disabilities: *EHP* strives to ensure that all journal content is accessible to all readers. However, some figures and Supplemental Material published in *EHP* articles may not conform to 508 standards due to the complexity of the information being presented. If you need assistance accessing journal content, please contact ehp508@niehs.nih.gov. Our staff will work with you to assess and meet your accessibility needs within 3 working days.

Supplemental Material

Estimating National Exposures and Potential Bladder Cancer Cases Associated with Chlorination DBPs in U.S. Drinking Water

Richard J. Weisman, Austin Heinrich, Frank Letkiewicz, Michael Messner, Kirsten Studer, Lili Wang, and Stig Regli

Table of Contents

Additional Information About USEPA DBP Regulations.

National Cancer Institute Bladder Cancer Data Description.

Additional Information About Post-Stage 2 THM4 Concentration Estimates.

Table S1. Additional information about number of THM4 records for 2011 in the third Six-Year Review (SYR3) occurrence dataset.

Table S2. Relative Difference in ICR Data Between States that Provided SYR3 THM4 Data vs. States that Did Not Provide SYR3 THM4 Data for Evaluation of Representativeness of THM4 Concentrations.

R Script of Data and Equations for Figure #3 (R Core Team. 2017. R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/).

R Script for Deriving the Model Parameters (Limiting Slopes) Based on the Lower- and Upper- 95 Percent Confidence Interval Curves in Villanueva et al. (2004)

References

Additional File- Excel Document