

State Water Resources Control Board
Division of Drinking Water

LIST OF MATERIALS AND DOCUMENTS RELIED UPON

Point-of-Use and Point-of-Entry Treatment – Permanent Regulations

Reference Nos. 1 through 6 were listed at the end of the Initial Statement of Reasons (ISR), in the same order as they appear hereunder. These documents were made available to the public on 13 October 2017 on the State Water Board website

(https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/regulations/).

For Reference Nos. 3 and 4, the titles and the dates were reversed in the ISR. These errors were corrected as shown hereunder, and the corrected references were made available for a 15-day public comment period that ran from 18 January to 2 February 2018. The hyperlinks for Reference Nos. 5 and 6 were also corrected as shown hereunder, and the corrected references were made available to the public during the comment period that ran from 18 January to 2 February 2018.

Reference Nos. 7 through 10 were added on 18 January 2018, and made available to the public on the same day on the State Water Board website

(https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/regulations/). They were available for a 15-day public comment period that ran until 2 February 2018.

1. Federal Register, Vol. 52, No. 130, 25690 – 25717, July 8, 1987, “Synthetic Organic Chemicals; Monitoring for Unregulated Contaminants: Final Rule”, 40 C.F.R. Parts 141 and 142.
(CD 01-FedReg-52-130-1987)
2. Federal Register, Vol. 53, No. 127, 25108 – 25111, July 1, 1988, “Synthetic Organic Chemicals; Monitoring for Unregulated Contaminants; Correction; Final Rule”, 40 C.F.R. Parts 141 and 142
(CD 02-FedReg-53-127-1988)
3. Federal Register, Vol. 63, No. 151, 42032 – 42048, August 6, 1998, “Announcement of Small System Compliance Technology Lists for Existing National Primary Drinking Water Regulations and Findings Concerning Variance Technologies”, Notice.
(CD 03-FedReg-63-151-1998)
4. Federal Register, Vol. 63, No. 112, 31932 – 31934, June 11, 1998, “Removal of the Prohibition on the Use of Point of Use Devices for Compliance with National Primary Drinking Water Regulations”, Notice.
(CD 04-FedReg-63-112-1998)

5. NDWAC (National Drinking Water Advisory Council), July 2003, “Recommendations of the National Drinking Water Advisory Council to U.S. EPA on Its National Small Systems Affordability Criteria” (<https://www.epa.gov/sites/production/files/2015-09/documents/recommendations-of-the-ndwac-to-us-epa-on-its-nssa-criteria.pdf>), last accessed on 15 February 2018).
(CD 05-NDWAC-2003)
6. U.S. EPA, April 2006, EPA 815-R-06-010. U.S. EPA guidance, “Point-of-Use or Point-of-Entry Treatment Options for Small Drinking Water Systems” (https://www.epa.gov/sites/production/files/2015-09/documents/guide_smallsystems_pou-poe_june6-2006.pdf), last accessed on 15 February 2018).
(CD 06-USEPA-2006)
7. Center for Watershed Sciences, University of California, Davis, July 2012, “Drinking Water Treatment for Nitrate”, Technical Report 6, for the California State Water Resources Control Board (<http://groundwaternitrate.ucdavis.edu/files/139107.pdf>), last accessed on 15 February 2018).
(CD 07-CWS-2012)
8. U.S. EPA, April 2007, EPA 815-B-07-001, “Cost Evaluation of Point-of-Use and Point-of-Entry Treatment Units for Small Systems: Cost Estimating Tool and User Guide” (<https://www.epa.gov/sites/production/files/2015-04/documents/epa815b07001.pdf>), last accessed on 15 February 2018).
(CD 08-USEPA-2007)
9. ALSA Tech, LLC, September 2011, EPA/600/R-11/090, “Costs of Arsenic Removal Technologies for Small Water Systems: U.S. EPA Arsenic Removal Technology Demonstration Program”, for the National Risk Management Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency.
(CD 09-ALSA-2011)
10. Water Quality & Treatment Solutions, Inc. (WQTS), 2013, “Cost of Cr(VI) Removal from Groundwater, for the Water Research Foundation” (<http://crvitreatmentcosts.com/cost-calculator/>), last accessed on 15 February 2018).
(CD 10-WQTS-2013)