

CCR Minimum Report Content Requirements

1. Water System Information

- System contact number for additional information.
- For communities with a large proportion of non-English speaking residents - information in appropriate language about importance of CCR. Access this website to view translations for "This report contains important information about your drinking water. Translate it, or speak with someone who understands it.": For assistance with translations access the following: <http://www.dhs.cahwnet.gov/org/ps/ddwem/publications/CCR/TranslationsforCCR6-8-01.doc>
- Dates and times of public meetings.

2. Source(s) of Drinking Water

- Type of water; commonly-used names; and location of water source(s).
- Information on source water assessments, if available: notice of availability, obtaining a copy of the assessment, and susceptibility information.

3. Definitions for MCL, MCLG, and If Applicable TT, AL, Variances and Exemptions

4. Levels of Any Contaminants Detected

- For comparison must include the corresponding MCL, MCLG, TT, or AL. (19-13-b102(e)(2))
- Likely source(s) of detected contaminants.
- Clear indication of any contaminant detected in violation of EPA standard as well as an explanation of the violation including the length, potential health effects, and actions taken to remedy violation.

5. Information on *Cryptosporidium*, Radon, and Other Contaminants Which May Indicate a Health Concern

6. Additional Health Information

- Explanation of contaminants in drinking water, including bottled water.
- Explanation of the vulnerability of immuno-compromised populations (i.e. cancer patients, people with HIV/Aids or other immune system disorders) to drinking water contaminants.
- Educational statements for arsenic, nitrate, when these contaminants are detected under conditions specified in regulation.
- Systems serving 1,000 or more persons or two hundred fifty or more consumers must include information on the health effects and sources of lead and copper.
- Health effects language for TTHMs when detected above 80 ppb but below 100 ppb.

7. Information on National Primary Drinking Water Regulation (NPDWR) Violations

- Explanation of violation, any potential health effects, and steps the system has taken to correct the violation.

8. Information If System Is Operating under a Variance or Exemption

- Explanation of variance or exemption; reasons for and dates of issue; and notice of public opportunity for public input in the review.