

Date: 4-7-2026

9:00 AM

### Boil Water Advisory Cancellation

Greetings City of Covington water customer:

A Boil Water Advisory was issued on 4-3-2026. Since then, the problem\* has been

corrected. Bacteriological samples have been collected from representative site(s) of the affected area and tested.

The test results were satisfactory and it is no longer necessary to boil the water.

Thank you for your patience and for the water conservation measures you followed. If you have any

questions, please contact the Utility office at (765) 793-2331

and ask for \_\_\_\_\_.

Brag Meyers - Water Pumping/Treatment Supt.  
Contact person-Job Title

PWSID# 5223002

\*Note: If you did not explain/identify the problem in the Boil Water Advisory you may do so in this cancellation notice.



**PUBLIC WATER SUPPLY REPORT**  
 Montgomery County Health Dept.  
 110 W. South Blvd.  
 Crawfordsville, IN 47933  
 Certified Lab ID#: 54-01  
 765-364-6440

Sample Number **342**  
 Date Received **4-6-26**

SAMPLES SUBMITTED WITHOUT COMPLETED FORM WILL NOT BE ANALYZED. USE BLACK INK

City of Covington  
 (NAME)  
329 Washington St.  
 (STREET)  
Covington, IN 47932  
 (CITY, STATE, ZIP)

TO BE COMPLETED BY PUBLIC WATER SYSTEM

PWS ID: 5223002

CERTIFIED LAB ID NUMBER: \_\_\_\_\_  
 Organization Phone 765 299-3393  
 County: Fountain

DATE: 040626  
 TIME: 0800 AM LOCATION CODE: 002  
 Sampling Address: 98 Marion Blvd.

Chlorine Residual at Sampling 0.4 mg/l

Sample Collected by: Gregory A. Myers

SAMPLE TYPE (check appropriate square)  
 D - Distribution  C - Repeat  O - Other

Date Original Sample Collected (if sample is repeat):  
 \_\_\_\_\_

Remarks Boil Order 4-3-2026  
Broken Water Main

Fax Number \_\_\_\_\_

Email rhowling@covingtonin.net  
cofch20@att.net

TEST: TOTAL COLIFORM  
 METHOD:  MF  MPN  LST P/A  MM P/A  MM QT

RESULTS:  
 PRESENT  
 ABSENT

HL 4-7  
 ANALYST 900

TEST:  FECAL COLIFORM  E. COLI  
 METHOD:  MF  MPN  EC P/A  MM P/A  MM QT

RESULTS:  
 PRESENT  
 ABSENT

HL 4-7  
 ANALYST 900

HETEROTROPHIC  
 PLATE COUNT \_\_\_\_\_/1.0ML \_\_\_\_\_/0.1ML

\*If MPN or MMQT is checked, the result is a statistical determination of the most probable number per 100ml.  
 If MF is checked, the result is organisms per 100ml.  
 If P/A is checked, the result is present or absent.

REPORT OF SAMPLES

SUBMIT REPEAT SAMPLES AS REQUIRED UNDER 327 (AC 8-2-8.1)

PLEASE SUBMIT ANOTHER SAMPLE. TEST NOT VALID BECAUSE:

- Too long in transit (more than 30 hours)
- Invalid/no collection date.
- Sample type not designated.
- Other \_\_\_\_\_

Remarks:  
 \_\_\_\_\_  
 \_\_\_\_\_