

Utah Public Health

Water Bacteriological Analysis Test Request Form

4431 S 2700 W Taylorsville, UT 84129-8600

Main 801 965 2400 SR 801 965 2405

<https://uphl.utah.gov>

Contact SR if assistance is needed

Place samples on ice but do not let freeze.

Fill out one form for each collection point.

Fill out this form using block letters and with a black or blue pen.

Do not attach this form to the sample.

Public Water System Name / Agency or Business Name / Leave Blank if NA

Public Water System

U T A H

Customer Number

OR

- ☐ Send Results to Division of Drinking Water / EPA
☐ Send Results to Customer

First Name REPORTING CONTACT

Last Name

Email

☐ New Information Update Account

First Name BILLING CONTACT

Last Name

Address

City

State

Zip

Phone

Sample Holding Times

8 Hours Raw Water, HPC

24 Hours Drinking Water

Facility ID

Sampling Point ID

MANDATORY FOR
PWS CUSTOMERS

Collection Point Description / Project Name (if applicable)

Collection Point Description (Continued)

Collection Date

Collection Time

Collector's Initials

M M D D Y Y Y Y

24 Hour Clock

EX 2:00 PM = 1400

Collector's Comments or Chlorine Residual ppm

☐ RUSH SAMPLES

AUTHORIZED BY

LAB USE SECTION

LAB NUMBER

Received Date and Time Stamp

Analyzed Date and Time Stamp

Contact Numbers

Public Health - Environmental Microbiology

801 965 2587

State Division of Drinking Water

801 536 4200

Contact Your Local Health Department for Pool, Spa,
and Hot Tub Information

Unsatisfactory Sample

- ☐ Exceeded Holding Time
☐ Out of Date Container
☐ Not State Lab Container
☐ Container is Broken/Leaking
☐ Incomplete Documentation
☐ Other

Please Submit a New Sample

Sample Receipt Conditions

Temperature

Ice

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- ☐ Yes
☐ No

Matrix Testing

- ☐ Well 97
☐ Well 97 and HPC
☐ HPC ☐ Well 97

Type of Water

- ☐ Drinking Water
☐ Raw Water
☐ Pool/Spa
☐ Deionized or RO
☐ Other

Public Water System Repeat Section for a Previous Total Coliform Positive Sample

☐ RTCR Repeat Collection

☐ GWR Repeat Collection

Collect 3 Samples

Indicate where in relation to the original sample

- ☐ Downstream
☐ Upstream
☐ Original Site

Collect 1 sample from each source in use

or 1 sample from an approved site - SSG01

before treatment