### LabOnline Instructions

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## Introduction

The Safe Drinking Water Branch (SDWB) was previously utilizing the Sample Collection and Reservation System (SCRS) to facilitate sample scheduling between Public Water Systems (PWS) and the State Laboratories Division (SLD). As of June 2024, the SCRS system was replaced by LabOnline. PWSs will no longer have access to SCRS and any scheduling of samples must be done through this new user interface.

During the transition phase, there will be 2 different versions of LabOnline that PWSs will be able to utilize:

#### LabOnline Test Site: <u>https://env-lab-test-statelab.doh.hawaii.gov/Home/Index</u>

- The Test Site is for training purposes only.
- The LabOnline Test Site will allow you to get familiar with the new system and practice ordering samples. Anything done in this TEST interface will not be sent to the lab.
- In the future, access to this site will be removed.

#### LabOnline Production Site: <u>https://env-lab-prod-statelab.doh.hawaii.gov/Home/Index</u>

- The Lab Online Production Site is the actual site you will be using to schedule your samples with SLD. Anything submitted in Production will be sent to the lab and they will be expecting to receive your samples.
- Once a request is submitted in production, you will not be able to edit or delete this request yourselves. Contact SDWB if you need to make revisions or delete your order.

#### **Important Notes:**

- Be advised that Test Site and Production Site look very similar. Please double check which site you are using before submitting your sample requests.
- To view documents and receive downloads in LabOnline, pop-ups must be enabled in your web browser.
- LabOnline is also a developing system. Changes to this site will be made as needed. If you need any assistance, please contact the SDWB.

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## Order Tests Key Terminology

- Client: PWS
- Test: Analysis
- Profile: Type of test
- Workorder name: PWS (3 digit)-Sample Date (MMDDYY)-Initials of COC Creator
   Example: 101-070124-KY
- My sample ID: Select SDWB Default
- Setup Date: Today's date
- Scheduled Collect Date: Sample collection date
- Mark for field: No
- Send to Lab: Laboratory the sample(s) will be sent to. Double check that the correct lab is selected
  - Microbiology (Bacti) samples will default to your respective island laboratory
    - PWS 100's DHL Hilo
    - PWS 200's DHL Maui
      - Molokai and Lanai PWS will default to the Oahu Lab
    - PWS 300's Oahu Lab
    - PWS 400's DHL Kauai
  - Lead and Copper and Chemistry samples will default to the Oahu Lab
- Save vs Save and Submit
  - <u>Save</u>: This saves the order for future revision
    - NOTE Order is not submitted to the laboratory AND your sample slot is NOT reserved.
  - <u>Save and Submit</u>: Order is saved and submitted to the laboratory; sample slot is reserved.
    - NOTE Order is locked and is not editable (contact SDWB should you require assistance editing a submitted order)

# Signing In

<ol> <li>If this is your first time signing in, your User ID will be <i>Firstname.Lastname</i></li> <li>Navigate to Forgot Password and enter your User ID to receive an email with your password information (you will need to do this on both the test and production site)</li> </ol>	Image: Weight with the Markel Number of Markel Numer of Markel Number of Markel Number of Mark
<ul> <li>3. After 1<sup>st</sup> login, please change your password <ul> <li>Click on your username in the upper right corner and select <i>Change Password</i></li> <li>You'll be able to use the new password to access LabOnline</li> </ul> </li> <li>4. Contact the SDWB if you get locked out of your account (do not request a new account)</li> </ul>	Skip to main content       Kelsey       ?         Change Password       Contact Laboratory         Manage My Account       Manage All Accounts         Sign Out       Sign Out

## Viewing Lab Capacity\*

Check the lab capacity before scheduling your test(s) to see if there are spots available to submit your samples. You will receive an error message and will be unable to complete your request if there are no spots available for your scheduled date.

\*Use LabOnline Production to view lab capacity. The LabOnline Test version is outdated.

<ol> <li>Log into LabOnline. On the main page, navigate to <i>Reports</i> and click on <i>Queries</i></li> </ol>	Workorders Samples Orders - Reports - Test Final Reports Welcome to Hawaii State DOH Environmente Queries
2. Select the SDWB Capacity and click <i>Run</i>	Queries         Query Name ↑        Description         LabOnline Results       LabOnline Results         LabOnline Sample Summary       LabOnline Sample Summary         SDWB Capacity       SDWB Capacity Check
<ul> <li>3. The query criteria window will open</li> <li>Select your PWS number</li> <li>Enter a date range</li> <li>Click Done</li> </ul>	Ouery Criteria Ouery SDWB Capacity Column: Operator: Value: Testin V equals V Hellocorrights Operator: Theorem V Findoza C + + + + + + + + + + + + + + + + + +
<ul> <li>4. An Excel file should appear in your downloads with the lab capacity</li> <li>The numbers represent the remaining weekly lab capacity for each analyte (exception: nitrates – daily capacity)</li> </ul>	Week Start         Week End         GLY         CAR         EDB-T SOC         HERB         DBP         VOC         META         PB-CUNIT (T)           08/05/2024         08/09/2024         20         20         20         20         135         10           08/12/2024         08/16/2024         24         150         24         150           08/19/2024         08/26/2024         20         30         20         20         24         125         10           08/26/2024         08/30/2024         20         30         20         20         24         150

## Scheduling Sample Collection

## Order Tests – Microbiology (Bacti)

Please refer to your island's Microbiology Šampling Schedule calendar for your PWS sample collection dates. Calendars have been posted on the SDWB website at: <u>https://health.hawaii.gov/sdwb/</u>

- On the SDWB website, use the SDWB Navigation Bar located on the right side of the page
- Scroll down to and click on Public Water Systems Resources
- Click on your island's Bacteriological Calendar to find your PWS compliance sampling dates



Microbiology sample collection and delivery to your island's laboratory is scheduled for Tuesdays\*.

\* Lanai PWS (#237; 238) – Samples collected on Mondays and shipped to Oahu laboratory on Tuesdays

\* Hana PWS (#201; 237) - Samples collected on Mondays and delivered to Maui laboratory on Tuesdays

Do not deviate from your scheduled collection dates without notifying and coordinating with SDWB and your island's laboratory.

<ol> <li>From the home page, navigate to Orders and Order Tests</li> <li>Required fields are marked with a red asterisk (*)</li> </ol>	Workorders       Samples       Order * Reports * Test Catalog         Order Tests       View Orders         View Orders       View Orders         To begin an order, start here: Orders       Start here: Orders         S reports *       This is the portal to Safe Drinking Water Branch.
<ol> <li>On the Order Test page, select a Client (PWS) and a Profile (type of test)</li> </ol>	Order Tests  Select CLIENT & PROFILE  Client:*  H00001017/HLO  X   Microbiology - Ground Water

<ul> <li>3. For your bacti sample, select the Profile: <i>Microbiology – Ground Water</i></li> <li>4. For the following systems below, select the Profile: <i>Microbiology - Surface Water</i> <ul> <li>Mililani Memorial (320)</li> <li>Dillingham Ranch (326)</li> <li>Waiawa Correctional (348)</li> </ul> </li> </ul>	Profile: * Select [ Chemistry Lead Lead and Copper Location Services Microbiology - Ground Water Microbiology - Surface Water
<ul> <li>5. Fill in the Workorder name using the following format</li> <li>PWS (3 digit)-SampleDate (MMDDYY)-Initials of COC Creator</li> <li>6. Test Reason – select Compliance</li> </ul>	<ul> <li>ADD SAMPLES AND TESTS</li> <li>Workorder name:*</li> <li>101-070124-KY</li> <li>Test reason:*</li> <li>Compliance</li> </ul>
<ul> <li>7. Fill out remaining information <ul> <li>Testing Template – Will auto populate with the appropriate template based on the Profile previously selected</li> <li>My sample ID – select the SDWB Default (you do not need to type anything into this field)</li> <li>Setup Date – Today's Date</li> <li>Monthly Routine bacti: Only select TC sites that indicate "R" (Routine)</li> <li>Example: 101-TC011-R-Men's Restroom</li> </ul></li></ul>	Testing template:*       My sample ID:*         [1] GW-Micro       X ▼         Collection site:*       Matrix:*         101-TC065-R-University Heights Park Pavillion       X ▼         Collector:*       Setup Date:*         Yap, Kelsey       X ▼
<ul> <li>8. Select and double check the Additional Sample Information is correct <ul> <li>Scheduled Collect Date</li> <li>Send to Lab</li> <li>Microbiology samples will be delivered to your respective island's lab*</li> </ul> </li> <li>*Molokai and Lanai microbiology samples will be sent to Oahu Lab</li> </ul>	<ul> <li>ENTER ADDITIONAL SAMPLE INFORMATION SCHEDULED COLLECT DATE</li> <li>Scheduled Collect Date: * <ul> <li>07/01/2024</li> </ul> </li> <li>DRINKING WATER LOCATION DETAIL</li> <li>500-Other Location Details: <ul> <li>Mark for Field</li> </ul> </li> <li>MARK for Field: * <ul> <li>No</li> <li>X</li> </ul> </li> <li>LAB SITE SELECTOR-OAHU DEFAULT</li> <li>Send to Lab: * <ul> <li>DHL Hilo Lab</li> <li>X</li> <li>DHL Hilo Lab</li> </ul> </li> </ul>

<ul> <li>9. If you need to add more samples to your order, under Samples, select the existing sample and click <i>Copy</i></li> <li>This auto-populates most of the preexisting information from your original sample</li> <li>You will need to populate the <i>My Sample ID</i> and <i>Collection Site</i> for each new sample added</li> </ul>	My sample ID       Collection site       Matrix         1       SDWB Default (PWSMMDDYY##)       101-TC065-R-University Heights Park Pavillion       Drinking Water         Samples       Original Copy       Delete       Matrix         1       SDWB Default (PWSMMDDYY##)       Collection site       Matrix         Samples       Output       Output       Output         1       SDWB Default (PWSMMDDYY##)       101-023-Saddle Rd Tank Outlet       Drinking Water         2       Drinking Water       Drinking Water       Drinking Water
10. <i>Tests &amp; Container</i> should automatically populate	Container Type       Preservative       courseure         HDPE Plastic, 500 mL (HDPE500P)       None       Image: Courseure
<ul> <li>11. After adding the samples to your order, you have 2 options: Save or Save and Submit.</li> <li>Save: Your order is saved but not submitted to the lab. You will be able to return and edit this order.</li> <li>Save and Submit: Your order is forwarded to the lab and you will not be able to make any other edits</li> </ul>	Tests & Containers         Image: Edit Tests       Image: Auto Assign       Image: Delet         Container Type         Save       Save and Submit       Cancel
<ul> <li>12. Labels for bacti samples will be the same as the SCRS label. Instead of writing the SCRS ID, we will now be using the Lab ID</li> <li>Refer to the Lab ID number from your COC</li> </ul>	CAR       EDB       GLY       HAA       HER       TC         MET       NIT       SOC       THM       VOC       LC         ID and write in Lab ID       SCRS ID       687001       687001       DATE/TIME         SAMPLER       Johnny Aloha       Johnny Aloha       Johnny Aloha

## Scheduling Sample Collection

## Order Tests – Lead and Copper

• Lead and Copper samples are required to be received by SLD within 7 days from when the first sample was collected

<ol> <li>From the home page, navigate to Orders and Order Tests</li> <li>Required fields are marked with a red asterisk (*)</li> </ol>	Workorders       Samples       Orders       Reports       Test Catalog         Order Tests       View Orders         Welcome to Hawaii State DOH Environmental Labornine         To begin an order, start here-Orders         Workorders         5 reports
<i>Client</i> (PWS) and a <i>Profile</i> (type of test) - <i>Lead and Copper</i>	SELECT CLIENT & PROFILE
<ul> <li>3. Fill in the Workorder name using the following format</li> <li><i>PWS (3 digit)-SampleDate (MMDDYY)-Initials of COC creator</i></li> <li>4. Test Reason – select <i>Compliance</i></li> </ul>	→ ADD SAMPLES AND TESTS      Workorder name: *     101-070124-KY      Test reason: *     Compliance
<ul> <li>5. Fill out remaining information <ul> <li>Testing Template – Will auto populate with the appropriate template based on the Profile previously selected</li> <li>My sample ID – select the SDWB Default (you do not need to type anything into this field)</li> <li>Setup Date – Today's Date</li> </ul> </li> </ul>	Testing template: *       My sample ID: *         [1] Lead and Copper       X       Image: SDWB Default (PWSMMDDYY##)         Collection site: *       Matrix: *         Select       Image: Select Drinking Water         Collector: *       Setup Date: *         Yap, Kelsey       X       Image: Select Default (PWSMMDDYY##)
<ul> <li>Lead/Copper collection site: Only select LC collection sites (ie: xxx-LCxxx)</li> </ul>	
<ul> <li>6. Select and double check the Additional Sample Information is correct <ul> <li>Scheduled Collect Date</li> <li>Send to Lab</li> <li>Lead and Copper samples will be sent to the Oahu Lab</li> </ul> </li> </ul>	SCHEDULED COLLECT DATE  Scheduled Collect Date: *  07/01/2024  DRINKING WATER LOCATION DETAIL  500-Other Location Details:  MARK FOR FIELD  Mark for Field: *  No X V  LAB SITE SELECTOR-OAHU DEFAULT  Send to Lab: *  Oahu Lab X V

<ul> <li>7. If you need to add more samples to your order, under Samples, select the existing sample and click <i>Copy</i></li> <li>This auto-populates most of the preexisting information from your original sample</li> <li>You will need to populate the <i>My Sample ID</i> and <i>Collection Site</i> for each new sample added</li> </ul>	My sample ID       Collection site       Matrix         1       SDWB Default (PWSMMDDYY##)       101-TC065-R-University Heights Park Pavillion       Drinking Water         Samples       Image: Copy image: Collection site       Matrix         My sample ID       Collection site       Matrix         Source       Image: Copy image: Collection site       Matrix         My sample ID       Collection site       Matrix         1       SDWB Default (PWSMMDDYY##)       101-023-Saddle Rd Tank Outlet       Drinking Water         2       Image: Drinking Water       Drinking Water
8. <i>Tests &amp; Container</i> should automatically populate	Tests & Containers         Image: Container Type         Plastic, 250 mL         (250MLP)
<ul> <li>9. After adding the samples to your order, you have 2 options: Save or Save and Submit.</li> <li>Save: Your order is saved but not submitted to the lab. You will be able to return and edit this order.</li> <li>Save and Submit: Your order is forwarded to the lab and you will not be able to make any other edits</li> </ul>	Tests & Containers         Image: Edit Tests       Image: Auto Assign       Image: Dele         Container Type         Save       Save and Submit       Cancel
10. Labels for your scheduled samples should be included with your sample supplies. Please contact the SDWB if you do not receive sample labels	330-LC023-Princess Kaiulani P-Wing 3rd Floor Collected Date Time: 250MLP - HNO3 Drinking Water Chemistry Pb/Cu

### Scheduling Sample Collection

### Order Tests - Chemistry

- **Oahu only**: Schedule your sample collections for Monday Thursday and be sure to deliver your samples the same day that you collect them
- All other islands: Schedule your sample collection for Monday Wednesday and ship (Fedex/UPS) out your samples the same day for next day delivery to guarantee that the lab receives and accepts your samples

1.	<ul> <li>From the home page, navigate to Orders and Order Tests</li> <li>Required fields are marked with a red asterisk (*)</li> </ul>	Workorders       Samples       Orders       Test Catalog         Order Tests       View Orders         Welcome to Hawaii State DOH Environmental Labornine         To begin an order, start here: Orders         Workorders         5 reports         This is the portal to Safe Drinking Water Branch.
2.	On the Order Test page, select a <i>Client</i> (PWS) and a <i>Profile</i> (type of test) - <b>Chemistry</b>	Order Tests  SELECT CLIENT & PROFILE  Client.*  HI0000101(HILO  X v  Hicrobiology - Ground Water
3. 4.	<ul> <li>Fill in the Workorder name using the following format</li> <li>PWS (3 digit)-SampleDate (MMDDYY)-Initials of COC creator</li> <li>Test Reason – select Compliance</li> </ul>	<ul> <li>ADD SAMPLES AND TESTS</li> <li>Workorder name: *</li> <li>101-070124-KY</li> <li>Test reason: *</li> <li>Compliance</li> </ul>
5.	<ul> <li>Fill out remaining information</li> <li>Testing Template – Select the test for the analyte you are sampling for (ie. NIT – Nitrates/Anions)</li> <li>My sample ID – select the SDWB Default (you do not need to type anything into this field)</li> <li>Setup Date – Today's Date</li> <li>Chemistry sample (excluding DBP) collection site: Select your Entry Point to Distribution (EPD)</li> <li>DBP sample collection site: Only select "900" collection sites (ie: xxx-9xx)</li> </ul>	Testing template: * My sample ID: *   [1] NIT - Nitrate / Anions X •   SDWB Default (PWSMMDDYY##)   Collection site: *   101-002-Kahoama-Puka Tap   Collector: *   Castillo, Blayne   X •   O7/23/2024

<ul> <li>6. Select and double check the Additional Sample Information is correct <ul> <li>Scheduled Collect Date</li> <li>Send to Lab</li> <li>Chemistry samples will be sent to the Oahu Lab</li> </ul> </li> </ul>	V ENTER ADDITIONAL SAMPLE INFORMATION SCHEDULED COLLECT DATE      Scheduled Collect Date:     O7/01/2024     DRINKING WATER LOCATION DETAIL      S00.Other Location Details:      MARK FOR FIELD      Mark for Field:     No     X      LAB SITE SELECTOR-OAHU DEFAULT      Send to Lab: *      DHL. Hilo Lab     X
add additional parameters to your order (ie. multiple analytes to a single sample	Tests & Containers
location)	C Edit Tests 7 Auto Assign O Delete
<ul> <li>7. If you are planning to collect multiple analytes at a single sample location:</li> <li>In the <i>Tests &amp; Containers</i> area: select <i>Edit Tests</i></li> </ul>	Container TypePreservativeE300 ANIONPlastic, 250 mL (250MLP)NoneImage: Container C
<ul> <li>8. A list of all available tests will appear.</li> <li>Click the appropriate SDWB tests (indicated by the parenthesis)</li> <li>Click the right arrow to add them to the selected tests screen</li> <li>Click done</li> </ul>	Search for test           Available Tests         Search for test           COLISURE         (BACTI) Colisure IDEXX SM92238           IPIC-S2158         (BACTI) IPIC by SM92550           E542 2TMM         (OBP) TMMs by EPA 5242           E547 CIV         (GLY) Gybprase by EPA 547           METALS         (MET) Meals           E547 CIV         (GLY) Gybprase by EPA 547           METALS         (MET) Meals           E547 CIV         (GLY) Gybprase by EPA 547           METALS         (MET) Meals           EX00 ANION         (WT) Matel/Anione EPA 300 0           PbCu         (PECu) Lead and Copper           E542 2 VOC         (VOC) VOC GCMS by EPA 524 2           COLILERT         Collient 10, IDEX SM92238           COPPER         Copper           LEAD         Lead           LEGIONELA         Legionella-Non Stable Mark           Legionella-Non Potable Analy.         Legionella-Non Solds at 150C           VOC GC         VOC CCKMS by EPA 524 2 CO           WINNPb         WIN Lead, School Lead
9. Your screen should look similar to this. Click on the Auto Assign button and the appropriate container information will populate	Tests & Containers         Image: Container Type       Preservative       ESD MMON

<ul> <li>10. If you need to add more samples to your order, under Samples, select the existing sample and click Copy</li> <li>This auto-populates most of the preexisting information from your original sample</li> <li>You will need to populate the My Sample ID and Collection Site for each new sample added</li> </ul>	Samples         Add       Copy       Delete         My sample ID       Collection site       Matrix         1       SDWB Default (PWSMMDDYY##)       101-TC065-R-University Heights Park Pavillion       Drinking Water         Samples       Opposite       Opposite       Matrix       Delete         My sample ID       Collection site       Matrix       Matrix         1       SDWB Default (PWSMMDDYY##)       101-023-Saddle Rd Tank Outlet       Drinking Water         2       Drinking Water       Drinking Water
<ul> <li>11. After adding the samples to your order, you have 2 options: Save or Save and Submit.</li> <li>Save: Your order is saved but not submitted to the lab. You will be able to return and edit this order.</li> <li>Save and Submit: Your order is forwarded to the lab and you will not be able to make any other edits</li> <li>12. Labels for your scheduled samples should be included with</li> </ul>	Tests & Containers         Image: Edit Tests       Auto Assign         Container Type         Save       Save and Submit         Cancel         403-001-Pump Site Gate Hoseb         Collected Date 09/16/2024
your sample supplies. Please contact the SDWB if you do not receive sample labels	AG40ML VOC HCL Drinking Water Chemistry VOC

#### Important Note about ordering Lead and Copper and Chemistry samples:

• Save and Submit all orders **at least three weeks prior** to your sample date. The SDWB sends out your supplies from Oahu two weeks before the sample date provided. Only orders that have been submitted to the lab will be sent supplies. If orders are not received by the deadline, you may not receive your supplies before your intended sample collection. Contact the SDWB for confirmation that we received your order If you schedule samples after the deadline.

# Viewing and Printing COC

<ol> <li>Once you submit your order, a COC will be automatically downloaded to your device</li> </ol>	View Orders     Note: After an order is received at the lab, it will no longer display here.     Order Tests       You may need to fluid and read multiple columns of data to identify an order     search by Chain of Custop, Work
<ol> <li>If your COC does not automatically download or you need to re-print your COC at a later date, on the View Orders page: Highlight the order and use the Print Chain of Custody button</li> </ol>	Contact Lab   Download   Print Chain of Custody   Chain of Custody   Order Status   Created   L1182   Ordered   07/10/2024 13:08

## Viewing Results, Final Reports, and Final COCs\*

- When your order is received by the lab, it will no longer be displayed on the View Orders page.
- Once final results are published, you will be able to see both the final results and final report.

\*Use LabOnline Production to view Results, Final Reports, and Final COCs. No results, final reports, or final COC were loaded onto LabOnline Test.

<ol> <li>To download a spreadsheet of your results:         <ul> <li>Click on the <i>Reports</i></li> <li>Click on Queries</li> </ul> </li> </ol>	
2. Highlight the <i>LabOnline Results</i> query and select run	Run       Description         Query Name       Output       Description         LabOnline Results       LabOnline Results         LabOnline Sample Summary       LabOnline Sample Summary         SDWB Capacity       SDWB Capacity Check
<ul> <li>Search by date or analyte and click done.</li> <li>An excel version of your results should be download to your device</li> </ul>	Client         Workorder Name Lab ID         School         School Point         Lab Site           WIIN-LEAD         WIIN-104-062824-9005001         Kalihi Elementi 104-2-A19-CF-P DOH - Oahu Lab           WIIN-LEAD         WIIN-126-062824-9005002         Kalihi Elementi 104-2-A19-CF-P DOH - Oahu Lab           WIIN-LEAD         WIIN-125-062824-9005002         Kalihi Elementi 104-2-A19-CF-P DOH - Oahu Lab           WIIN-LEAD         WIIN-125-062824-9004004         Kalihi Uka Elem 125-2-ALOUNGE DOH - Oahu Lab           WIIN-LEAD         WIIN-125-062824-9004003         Kalihi Uka Elem 125-2-ALOUNGE DOH - Oahu Lab

<ul> <li>4. To view and download a pdf of the Final Report:</li> <li>Click on <i>Reports.</i></li> <li>Click on Final Reports</li> </ul>	Workorders Samples Orders - Reports - Test Catalog Final Reports Other Reports Queries
<ul> <li>Choose a <i>Report Date</i> option: Last Days/date range/All</li> <li>Click on the <i>View</i> link to the Final Report found in the 1st column</li> </ul>	Mark as Read         Mark as Unread           Link         ✓         Description         ✓         Type         ✓         Client         †         View (unread)         1206 [114-070924-MH]         Workorder         HI0000114JPUNALU'U
<ul> <li>5. To view and download a pdf of the final COC: <ul> <li>Click on <i>Workorders</i></li> <li>Choose a <i>Received Date</i> option: Last Days/date range/All</li> <li>Under Filter: Select Reported</li> <li>Under Client: Select your PWS</li> <li>Click on the <i>View</i> link* found in the <i>Chain of Custody</i> column to see a scan of the final COC</li> <li>*Contact SDWB if no final COC is available</li> </ul> </li> </ul>	Workorder         Samples         Orders         Reports         Test Catalog