

Step-by-Step Guide to the Data Collection and Tracking System (DCTS)

This document is intended to provide step-by-step instructions to public water systems, laboratories, state drinking water programs, and EPA on the use of the Data Collection and Tracking System (DCTS). The DCTS is used to collect and track information on the Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR or LT2) and the Stage 2 Disinfection and Disinfectant Byproducts Rule (Stage 2 DBPR or Stage 2). This document is divided into four major section based on the type of DCTS user.

- <u>DCTS for Public Water Systems: LT2</u> Intended for PWSs that need to submit sampling schedules and sampling locations, approve sample results, and work with the laboratories conducting their
- <u>DCTS for Public Water Systems: Stage 2</u> Intended for PWSs using the DCTS to submit their systems Initial Distribution System Evaluation (IDSE) Plan and/or Report.
- <u>DCTS for Laboratories</u>
 Intended for laboratories that are conducting LT2 compliance analysis for surface water systems.
- <u>DCTS for States and EPA</u> Intended for primacy agency personnel responsible for oversight.

Cryptosporidium and E. coli analysis.

It is important that the instructions in this guide are followed carefully. If you think a report is missing data or is not generating properly, please first make sure the data were entered correctly.

Contact Information

Central Data Exchange

Access to the DCTS is through EPA's Central Data Exchange (CDX). If you have questions regarding the CDX that this step-by-step guide does not answer, you should contact the CDX's Web Submission Support. The three support options available are:

- By Telephone: Person-to-person telephone support is available from 8:00 am to 6:00 pm (EST). Call our toll-free line at 888-890-1995.
- By E-mail: Send e-mail to Technical Support at EPACDX@CSC.COM with "Technical Support" in the Subject line.
- By Fax: Assistance requests are accepted 24 hours a day at 301-429-3905. Support personnel will respond to faxed requests Monday through Friday from 8:00 am to 6:00 pm EST/EDT.

A list of Frequently Asked Questions about the CDX is available at: https://cdx.epa.gov/SSL/cdx/FAQ.asp

DCTS Registration

If you have registration questions regarding the DCTS you can e-mail EPA's LT2/Stage 2 Inbox at stage2mdpb@epa.gov.

Stage 2 DBPR and LT2ESWTR

A list of contacts by state that can answer specific state questions about the Stage 2 DBPR is available at:

www.epa.gov/safewater/disinfection/stage2/pdfs/contacts_stage2_compliancehelp.pdf

A list of contacts by state for the LT2ESWTR is available at www.epa.gov/safewater/disinfection/lt2/compliance.html

Also the following EPA contacts can provide further support

Region 1 - Adrienne Harris	harris.adrienne@epa.gov
Region 2 - Michael Lowy	lowy.michael@epa.gov
Region 3 – Nick Tymchenko	tymchenko.nick@epa.gov
Region 4 – Robert Burns & Amy Newbold	burns.robert@epa.gov newbold.amy@epa.gov
Region 5 - Miguel Del Toral	deltoral.miguel@epa.gov

Region 6 – Nancy Ho & Mark McCasland	ho.nancy@epa.gov mccasland.mark@epa.gov
Region 7 – Doug Brune & Monica Wurtz	brune.doug@epa.gov wurtz.monica@epa.gov
Region 8 – Robert Clement	clement.robert@epa.gov
Region 9 – Jason Gambatese	gambatese.jason@ epa.gov
Region 10 - Wendy Marshall	marshall.wendy@epa.gov

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DCTS for Public Water Systems: LT2





DCTS for Public Water Systems: LT2

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DCTS for PWSs: LT2



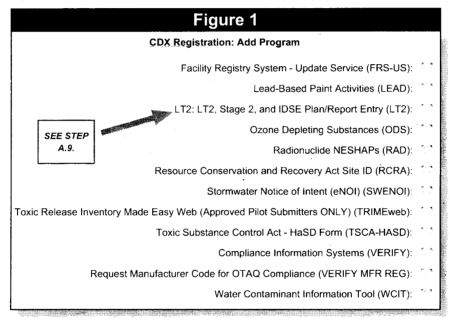
Step-by-Step Registration for DCTS for New CDX Users

(Steps A.1 - A.17 need to be completed for registration. Once the password is setup, go to A.19.)

- A.1 Go to: http://www.epa.gov/cdx
- A.2 Click on "Log-in to CDX" (on sidebar) New screen will appear
- A.3 Click on "Registration" (on sidebar) New screen will appear
- A.4 Read the Warning Notice and Privacy Statements
- A.5 Click on "Click here to continue" New screen will appear
- A.6 Read the Terms and Conditions and click on "I Accept" New screen will appear
- A.7 Input a user's first and last name, user name (following recommended format), password (following recommended format) and re-enter the password, a question that can be used in case you forget your password, and the answer to the question New screen will appear
- A.8 Input the water system's name in the Organization Name field and all other requested information. Click on "Next" New screen will appear

CDX Registration: Add Program

A.9 Select "LT2: LT2, Stage 2, and IDSE Plan/Report Entry (LT2)" (see Figure 1).



A.10 Click on "Next" - New screen will appear

Complete Role Information -

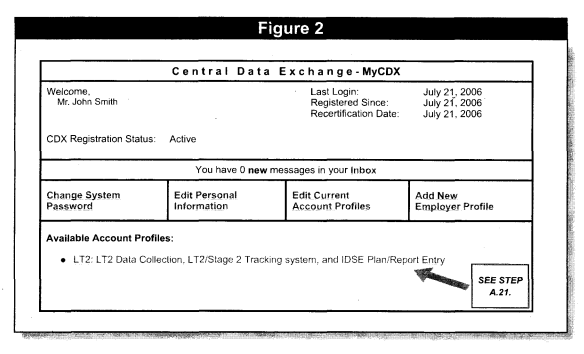
- A.11 Role is "Asubmitter" only option
- A.12 Select "Standard" (This is CDX. This is not where you request DCTS Admin access.)
- A.13 Input your water system's federal PWSID (i.e., WA5312345) in the ID field. If you don't know your PWSID please send an e-mail to stage2mdbp@epa.gov.
- A.14 Submission method is "WEBFORM" (only option)
- A.15 Click on "Next"
- A.16 Read the message
- A.17 Click on "Finished"
- A.18 You should receive confirmation from "CDX Registration" [EPACDX@csc.com] within 24 hours of submitting your request. Once you have received the e-mail confirming your CDX set-up, you can log into the DCTS.

Logging into the Data Collection and Tracking System (DCTS)

A.19 Follow steps A.1. and A.2.

A.20 Input your user name and password – This is the user name you choose for yourself when setting up your CDX account (see Step A.7). Click "Login" - New screen will appear

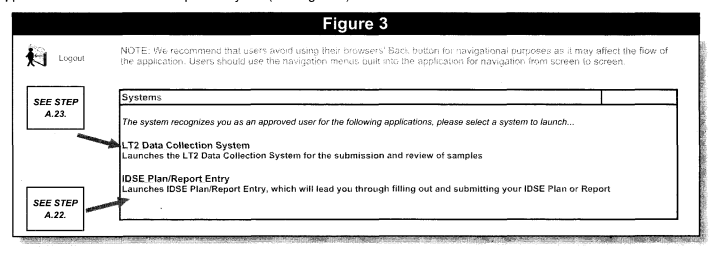
A.21 Click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking system, and IDSE Plan/Report Entry" program (see Figure 2) - New window will appear



A.22 To submit your IDSE Plan electronically for compliance with the Stage 2 DBPR click on IDSE Plan/Report Entry (see Figure 3). This is the final registration step for DCTS users that need to comply with the Stage 2 DBPR requirements for only one water system.

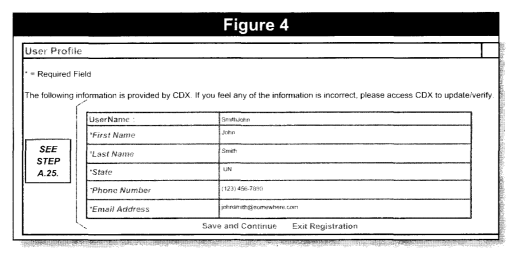
If you need access to multiple systems to complete multiple IDSE plans/reports or if you need to comply with the LT2 requirements, you must request access to the LT2 Data Collection System. To obtain access to the LT2 Data Collection System you must contact your system's DCTS administrator. If you do not know your system's DCTS administrator, e-mail your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.

A.23 Once access is granted to the LT2 Data Collection System click on the LT2 Data Collection System link that will appear above the IDSE Plan/Report Entry link (see Figure 3)



A.24 Click on the "User Profile" icon

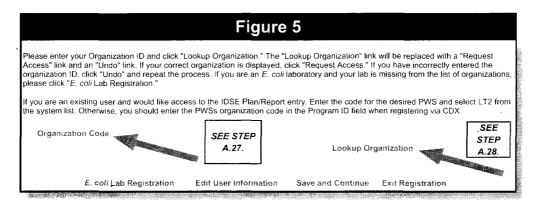
A.25 Update information for First Name, Last Name, State, Phone Number, or E-mail Address if any are incorrect (see Figure 4)



A.26 Click on "Save and Continue"

A.27 Input your water system's federal PWSID (i.e., WA5312345) in the Organization Code field (see Figure 5)

A.28 Click on "Lookup Organization" (see Figure 5)



A.29 A new field "System Type" will appear; select "Both" (even if you only need access to one of the rules)

A.30 Click on "Request Access"

A.31 Click on "Save and Continue"

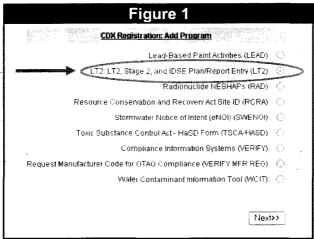
A.32 If you need to request access to additional systems, repeat steps A.27 through A.31. Once you are finished, click on "Exit Registration."

Once your user name has been authenticated by the DCTS administrator for your system, you will be granted access to the data system for these additional system(s).

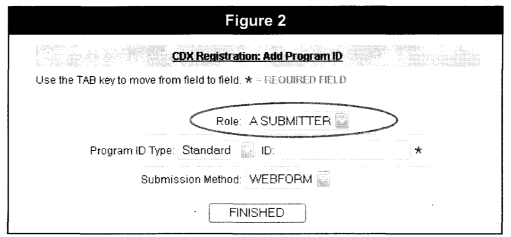
Step-by-Step Registration for DCTS for Current CDX Users

(Steps B.1 - B.6 need to be completed for registration. Once the password is setup, go to B.7.)

- B.1. Log-in to the system using your CDX user name and password.
- B.2. On the "MyCDX Screen" select "Edit Current Account Profiles" link.
- B.3. Select "Add New Program."
- B.4. Select "LT2ESWTR: LT2ESWTR, Stage 2 DBPR, and IDSE Plan/Report Entry" from the list of CDX applications (see Figure 1).



B.5. Choose your role from the drop down menu (see Figure 2).



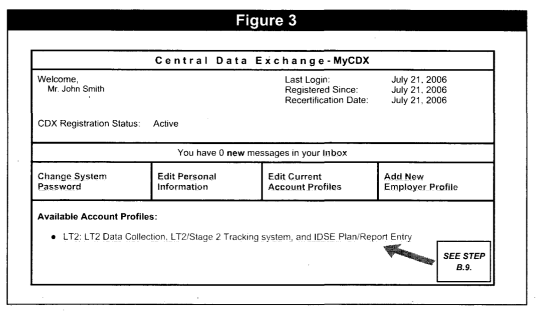
B.6. Approved users will receive an e-mail confirming access to DCTS. Rejected users will receive an e-mail stating the reason why access was denied. Only PWSs will be approved.

Logging into the Data Collection and Tracking System (DCTS)

B.7 Follow steps B.1 and B.2.

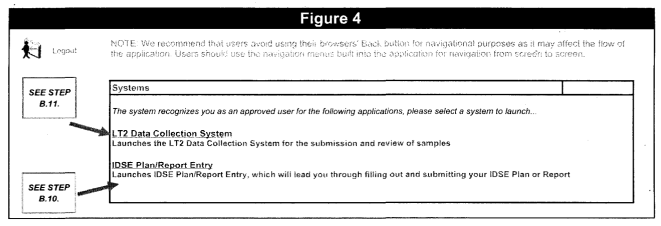
B.8 Input your user name and password - Click "Login" - New screen will appear

B.9 Click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking system, and IDSE Plan/Report Entry" program (see Figure 3) - New window will appear

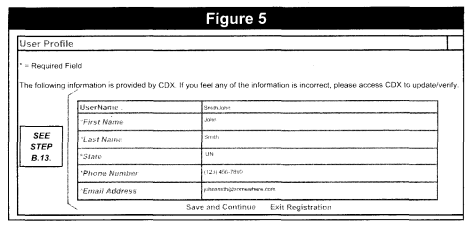


B.10 To submit your IDSE Plan electronically for compliance with the Stage 2 DBPR click on IDSE Plan/Report Entry (see Figure 4). This is the final registration step for DCTS users that need to comply with the Stage 2 DBPR requirements for only one water system.

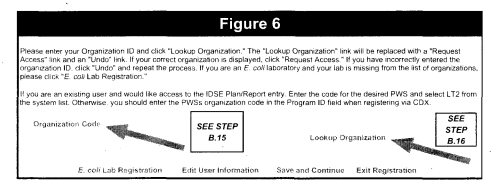
If you need access to multiple systems to complete multiple IDSE plans/reports or if you need to comply with the LT2 requirements, you must request access to the LT2 Data Collection System. To obtain access to the LT2 Data Collection System you must contact your system's DCTS administrator. If you do not know your system's DCTS administrator, e-mail your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.



- B.11 Once access is granted to the LT2 Data Collection System click on the LT2 Data Collection System link that will appear above the IDSE Plan/Report Entry link (see Figure 4)
- B.12 Click on the "User Profile" icon
- B.13 Update information for First Name, Last Name, State, Phone Number, or E-mail Address if any are incorrect (see Figure 5)



- B.14 Click on "Save and Continue"
- B.15 Input your water system's federal PWSID (i.e., WA5312345) in the Organization Code field (see Figure 6)
- B.16 Click on "Lookup Organization" (see Figure 6)
- B.17 A new field "System Type" will appear; select "Both" (even if you only need access to one of the rules)



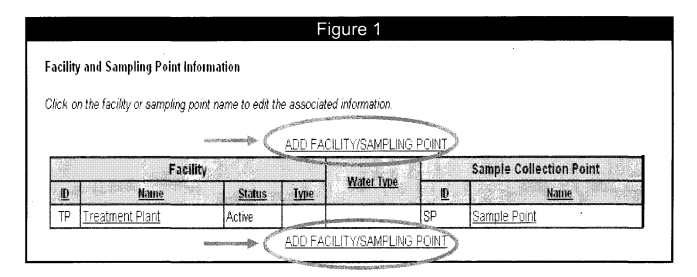
- B.18 Click on "Request Access"
- B.19 Click on "Save and Continue"
- B.20 If you need to request access to additional systems, repeat steps B.15 through B.19. Once you are finished, click on "Exit Registration."

Once your user name has been authenticated by the DCTS administrator for your system, you will be granted access to the data system for these additional system(s).

C.

How to Add a Facility and Sampling Points to a Public Water System

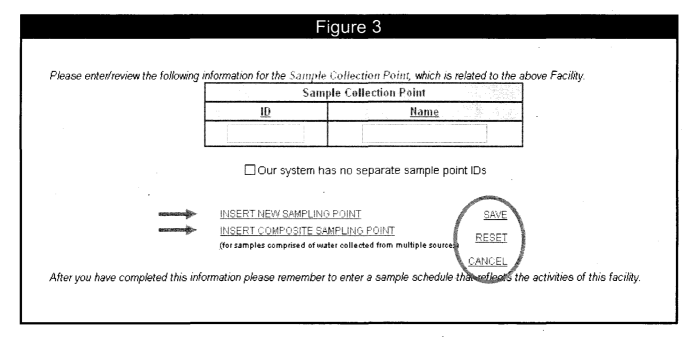
- C.1 To add a facility and sampling points to your water system, select the "Facility Information" icon in the LT2 Data Collection system. This will direct you to a new page. Pre-populated facilities for your PWS will be listed on this page. If you need to change the name of your facility or sampling point email the Stage 2 Inbox (Stage2mdbp@epa.gov) the following information: PWSID water system name, state, facility name, and required change.
- C.2 Select "Add Facility/Sampling Point" (see Figure 1). Once the facility or sampling point has been added you will not be able to delete it. To have the facility or sampling point deleted email the system's PWSID, water system name, state, facility name, and information to be deleted to the Stage 2 Inbox at Stage2mdbp@epa.gov.



- C.3 In order to add a facility, you must enter the following information (see Figure 2):
 - a. PWS Facility ID: the federal ID for that facility (eq., NY1234567, VA1234567)
 - b. Facility Name: e.g., South Treatment Plant
 - c. Facility Status: Whether the facility is currently Active, Inactive, or only used Seasonally.
 - d. Facility Type: Refers to where you will take your LT2 samples: TP treatment plant; IN source intake
 - e. Water Type:
 - SW for those PWSs that use surface water only or surface water and ground and/or ground under direct influence of surface water (ground UDI surface); or
 - GW for those systems that use ground and/or ground under direct influence of surface water (ground UDI surface);
 - f. Filtered: Select Yes or No to answer Does your system filter the water?

PWS Facility ID	*
Facility Name	*
Facility Status	*
Facility Type	· •
Water Type	.**
Filtered	Yes ♥ ★

C.4 Once the facility is entered, select "Insert New Sampling Point" to add single samples or "Insert Composite Sampling Point" to enter samples comprised of water from multiple sources (see Figure 3).



- C.5 Select "Reset" to clear the information shown in Figure 2 and Figure 3, "Cancel" to stop entering a new facility and return to the screen shown in Figure 1, or "Save" to store your changes.
- C.6 Once the information has been saved, you will be able to see the facility listed in the table as shown in Figure 1. If you need to delete the sampling point, email the PWSID, water system name, state, facility name, and sampling point to be deleted to the Stage 2 Inbox at Stage2mdbp@epa.gov.



How to Enter Sample Schedules

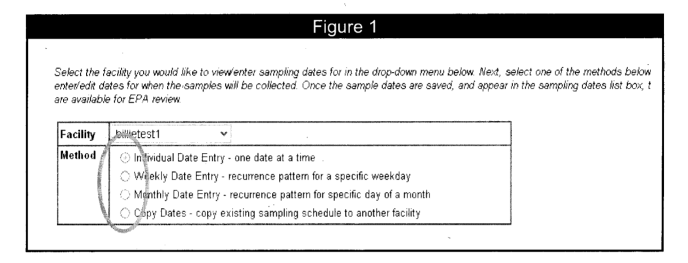
You will only be able to enter a sample schedule before your system's regulatory deadline. If you miss the regulatory deadline, EPA will have to enter the sample schedule for you. If you miss the regulatory deadline send an e-mail to stage2mdbp@epa.gov with your proposed sample schedule, PWSID, water system name, and state.

D.1 To enter sample schedules for your water system, select the "Sample Dates" icon Collection system, which is located on the left side of the screen.

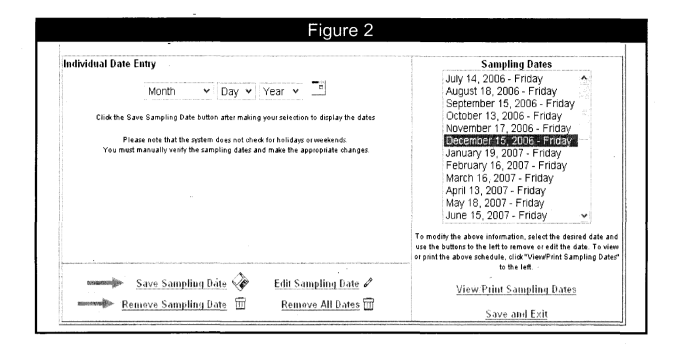


in the LT2 Data

D.2 Select the frequency with which you want to enter sample dates (e.g., individual, weekly, monthly, etc.) for each facility (see Figure 1).

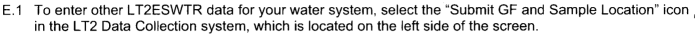


- D.3 Select the "Save" button to store your changes.
- D.4 If you are unable to find a certain facility listed on this page, make sure the facility is listed under the facility/sampling module and that all required fields for the facility have been completed. To enter the facility into DCTS, see Section C How to Add a Facility and Sampling Points to a Public Water System.
- D.5 To edit or remove individual dates, select the sample on the menu to the right of the screen and select "Edit Sampling Date" (see Figure 2). Remember to select "Save Sampling Date" if you make changes to the sampling schedule.
- D.6 Select "View/Print Sampling Dates" to view or print all of the sampling dates for your water system.



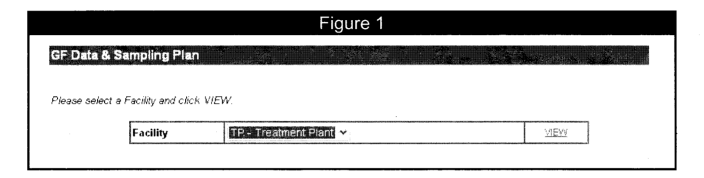
E.

How to Enter Other LT2ESWTR Data





E.2 Select a facility (see Figure 1).



E.3 Enter data (i.e., grandfathering information, source water monitoring information, intent to treat, uncovered finished water reservoirs) and select options as prompted by DCTS (see Figure 2). <u>Note</u>: if you have multiple facilities, you will have to enter data separately for each facility.

			Figure 2
1.		PWS intends to submit grandfathered data	
	a.	Notice of Intent to Grandfather submitted	
		View Intent to Grandfather Form	
	Ь.	Date EPA received Intent to Grandfather Form (mm/dd/yyyy)	This field cannot be edited by a PWS.
	C.	Number of grandfathered samples to be submitted	
	d.	Date range grandfathered samples to be submitted(mm/dd/yyyy)	Start: End:
	e.	PWS intends to submit additional samples	
	ť.	Number of additional samples to be submitted	
			Class.
	g.	Upload grandfathered data	This function is locked until an "Intent to Grandfather" form is received. Once EPA receives the form, you may upload your data.
	*No		form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (.xls) or text file (.txt) format. Do not submit
	*No file	ote: All grandfathered data must be submitted to EPA	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (.xls) or text file (.txt) format. Do not submit
2.	*No file Ser	ote: All grandfathered data must be submitted to EPA es in the .xml file format that is used in the lab sample	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (.xls) or text file (.txt) format. Do not submit
2.	*No file Ser	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample inding hardcopy grandfather data by mail	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xls) or text file (.txt) format. Do not submit upload module.
2.	*No file Ser EP.	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample inding hardcopy grandfather data by mail. A receipt of sample location plan	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xls) or text file (.txt) format. Do not submit upload module. Not Received Browse
	*No file Ser EP. a.	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample inding hardcopy grandfather data by mail. A receipt of sample location plan	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xls) or text file (.txt) format. Do not submit upload module. Not Received Browse
3.	*No file Set EP: a. b. EP:	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample nding hardcopy grandfather data by mail A receipt of sample location plan Upload sample location plan Sending sample location plan/schematic by mail	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xls) or text file (.txt) format. Do not submit upload module. Not Received Browse Please ensure the PWS ID and facility name are in the files you upload.
3.	*No file Set EP: a. b. EP:	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample inding hardcopy grandfather data by mail. A receipt of sample location plan. Upload sample location plan. Sending sample location plan/schematic by mail. A review of sample schedule.	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xls) or text file (.txt) format. Do not submit upload module. Not Received Browse Please ensure the PWS ID and facility name are in the files you upload.
4.	*Not file Set EP: a. b. EP: PW 4 of	ote: All grandfathered data must be submitted to EPA is in the .xml file format that is used in the lab sample inding hardcopy grandfather data by mail. A receipt of sample location plan. Upload sample location plan. Sending sample location plan/schematic by mail. A review of sample schedule. It is intends to waive monitoring and proceed to BIN lassification.	form, you may upload your data. (via email or mail) either in MS Excel spreadsheet (xis) or text file (.txt) format. Do not submit upload module. Not Received Browse Please ensure the PWS ID and facility name are in the files you upload. Not Received

E.4 Select the "Save" button at the bottom of each screen (see Figure 3) to store your changes.

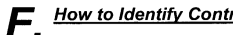
Figure 3

Note: Stage 1 Data (i.e. TTHM and HAA5 data) will not be dynamically loaded into this system. This data will be uploaded in a format that is outlined in guidance and on the attachment page of the IDSE Tool. Stage 1 compliance monitoring data should continue to be transferred to the Agency through SDWIS or another State database or through the normal mechanism that States employ.

If sending a hard copy by mail, please send it in the appropriate format (per note below) to IPMC at P.O. Box 98, Dayton, OH, 45401 or email the information to your state representative. The following items must be submitted as either a MS Word (.doc) or PDF file:

- · Sample location plan/schematic
- . A Notice of Intent to Provide Maximum Treatment (submit you intend to waive monitoring and proceed to BIN 4 classification)
- · A plan of action for uncovered finished reservoirs (must be submitted to EPA within three years of rule promulgation)



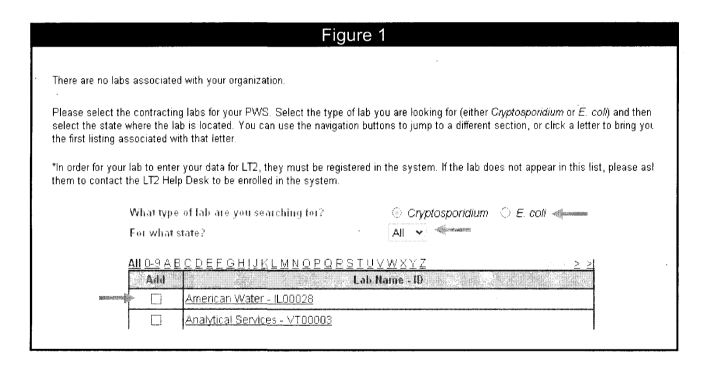


How to Identify Contracted Labs (Administrative Users Only)

- F.1 Each water system has an administrative user. The administrative user is responsible for granting access to other DCTS users for that PWS. These are called standard users. Administrative and standard users will have the same access to all tools in the DCTS except for the "Update Contract Lab" and the "Update User" tool. The administrative user of each water system must be registered before other users can access the DCTS. If you are not the administrator and need to be, email your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.
- F.2 You must identify contracted labs through DCTS. If a lab has not been identified by the water system, the lab will not be able to enter your data in DCTS.
- F.3 To identify contracted labs for your water system, select the "Update Contract Labs" icon Data Collection system, which is located on the left side of the screen.



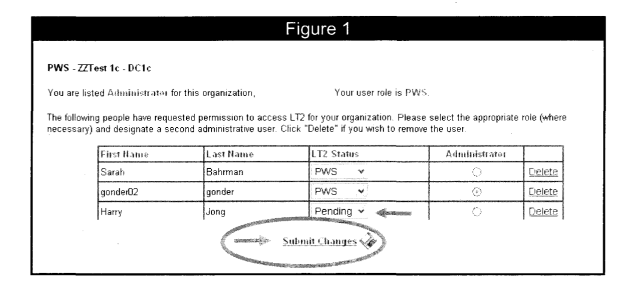
- F.4 Select "Cryptosporidium" or "E. coli" and a state (see Figure 1).
- F.5 To select a lab or labs, check the box(es) to the left of the lab name(s) and select "Submit Selected Labs."



F.6 Once you select a lab, it will be moved to the top of the page and it will no longer be on the list.

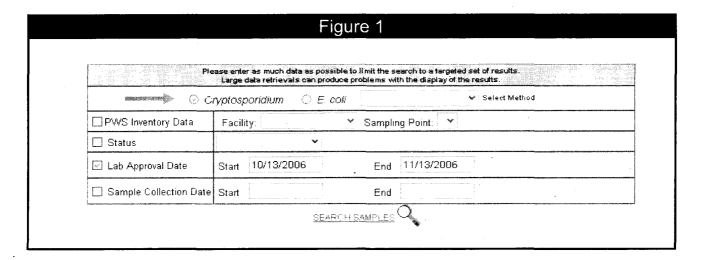
G How to Approve Standard Users (Administrative Users Only)

- G.1 Each water system has an administrative user. The administrative user is responsible for granting access to other DCTS users for that PWS. These are called standard users. Administrative and standard users will have the same access to all tools in the DCTS except for the "Update Contract Lab" and the "Update User" tool. The administrative user of each water system must be registered before other users can access the DCTS. If you are not the administrator and need to be, email your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.
- G.2 To approve users for your water system, or to update the status of existing users for your water system, select the "Update Users" icon in the LT2 Data Tracking System.
- G.3 Use the pull down menu in the "LT2 Status" column to accept the new user or to change the status of an existing user. The status of all new users is "Pending" until approved by the administrative user (see Figure 1). Select "Submit Changes" to save your changes.



How to Search for LT2 Samples

- H.1 For every sample submitted by the laboratory, you <u>must</u> either:
 - a. Approve the sample
 - b. Contest the sample, OR
 - c. Return the sample to the lab
- H.2 To search for samples in your water system, select the "View Samples" icon in the LT2 Data Collection system, located on the left side of the screen.
- H.3 Select "Cryptosporidium" or "E. coli" and set search parameters (see Figure 1). Select "Search Samples" to view a list of samples for your system. DCTS defaults to the checked "Lab Approval Date" selection, you need to uncheck this if you do not what to search on "Lab Approval Date."



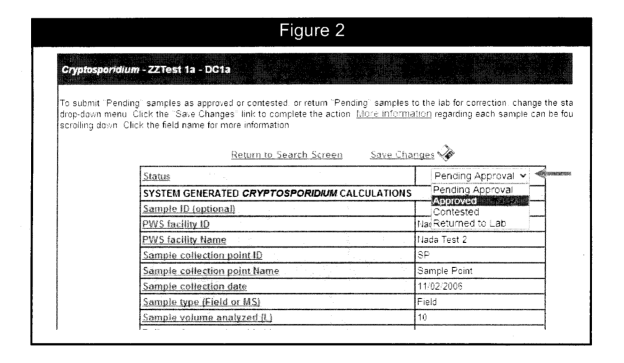
H.4 In order to see the samples, the lab needs to release the results to the PWS. If the lab has entered the data and you cannot see it, ask the lab if they have released it.

How to Approve, Contest, or Return a Sample to the Lab

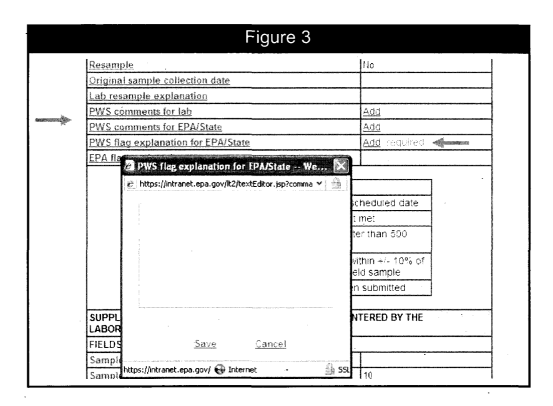
- I.1 To approve, contest, or return a sample, search for the sample in the LT2 Data Collection System (see Section H, "How to Search for LT2 Samples").
- I.2 Select the sample(s) you wish to review from the list of samples and select "Review Selected Samples" (see Figure 1).

REME	W SELECTED	SAMPLES	DOWNLOAD SELECTED SAMPLES		PRINT SEARCH RESULTS	
	Sample ID	Lab	PWS Facility	Sample Collection Point	Sample Collection Date	Lab Approval Dat
		I	<u> </u>	Pending Approval		
Ø	A	VA1234567	111	2	11/08/2006	11/08/2006
	P	VA1234567	Nada T2	SP	11/02/2006	11/02/2006
	P	VA1234567	billietest2	2432	11/02/2006	11/02/2006
	å	4	· · · · · · · · · · · · · · · · · · ·	Returned to Lab		
There	are no sampl	es currently ass	ociated with this	status		
			*	Approved		
	N	VA1234567	billietest1	1	10/19/2006	10/19/2006
***************************************	.t		· · · · · · · · · · · · · · · · · · ·	Contested	·	

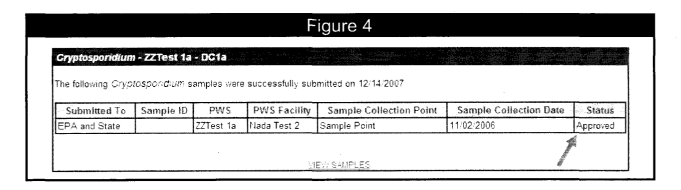
I.3 Use the pull down "Status" menu to change the status of a selected sample (see Figure 2).



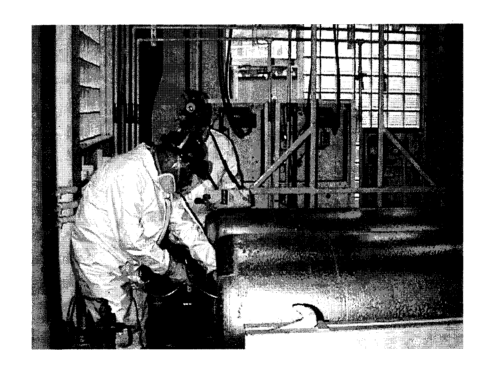
I.4 Select "Approved" to submit the sample to EPA, "Return to Lab" if the lab needs to edit the entry, or "Contested" if not in agreement with the lab. If you need to enter a comment, scroll down the page and click on "Add" (see Figure 3).



I.5 Select "Save" at the bottom of the sample screen to save sample status. The next screen will be a confirmation of the change in sample status (see Figure 4). Select "View Samples" to search for new samples.



DCTS for Public Water Systems: Stage 2





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DCTS for Public Water Systems: Stage 2

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DCTS for PWSs: Stage 2

A.

Step-by-Step Registration for DCTS for New CDX Users

(Steps A.1 - A.17 need to be completed for registration. Once the password is setup, go to A.19.)

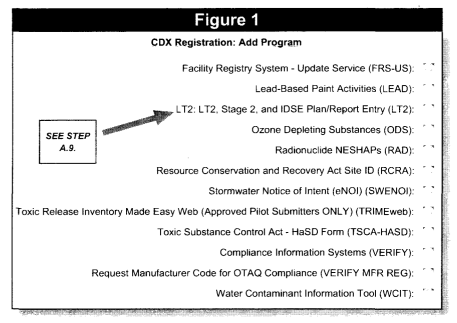
- A.1 Go to: http://www.epa.gov/cdx
- A.2 Click on "Log-in to CDX" (on sidebar) New screen will appear
- A.3 Click on "Registration" (on sidebar) New screen will appear
- A.4 Read the Warning Notice and Privacy Statements
- A.5 Click on "Click here to continue" New screen will appear
- A.6 Read the Terms and Conditions and click on "I Accept" New screen will appear

A.7 Input a user's first and last name, user name (following recommended format), password (following recommended format) and re-enter the password, a question that can be used in case you forget your password, and the answer to the question – New screen will appear

A.8 Input the water system's name in the Organization Name field and all other requested information. Click on "Next" – New screen will appear

CDX Registration: Add Program

A.9 Select "LT2: LT2, Stage 2, and IDSE Plan/Report Entry (LT2)" (see Figure 1).



A.10 Click on "Next" - New screen will appear

Complete Role Information -

- A.11 Role is "Asubmitter" only option
- A.12 Select "Standard" (This is CDX. This is not where you request DCTS Admin access.)
- A.13 Input your water system's federal PWSID (i.e., WA5312345) in the ID field. If you don't know your PWSID please send an e-mail to stage2mdbp@epa.gov.
- A.14 Submission method is "WEBFORM" (only option)
- A.15 Click on "Next"
- A.16 Read the message
- A.17 Click on "Finished"

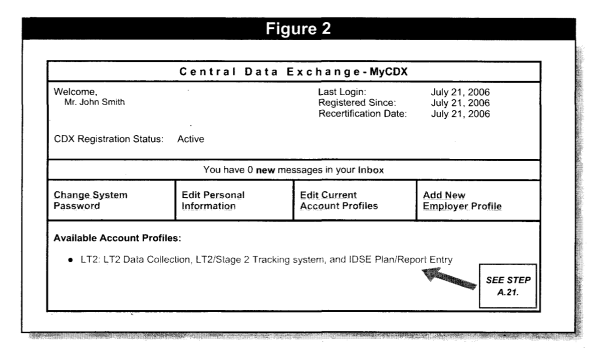
A.18 You should receive confirmation from "CDX Registration" [EPACDX@csc.com] within 24 hours of submitting your request. Once you have received the e-mail confirming your CDX set-up, you can log into the DCTS.

Logging into the Data Collection and Tracking System (DCTS)

A.19 Follow steps A.1. and A.2.

A.20 Input your user name and password – This is the user name you choose for yourself when setting up your CDX account (see Step A.7). Click "Login" - New screen will appear

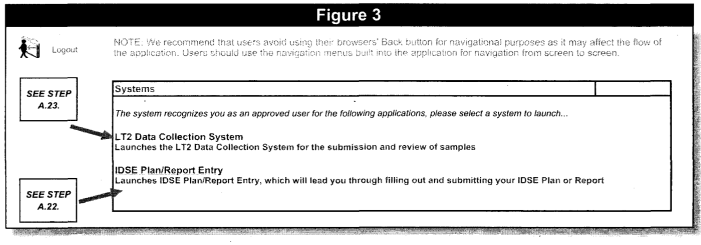
A.21 Click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking system, and IDSE Plan/Report Entry" program (see Figure 2) - New window will appear



A.22 To submit your IDSE Plan electronically for compliance with the Stage 2 DBPR click on IDSE Plan/Report Entry (see Figure 3). This is the final registration step for DCTS users that need to comply with the Stage 2 DBPR requirements for only one water system.

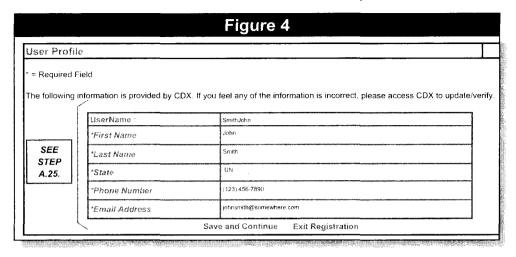
If you need access to multiple systems to complete multiple IDSE plans/reports or if you need to comply with the LT2 requirements, you must request access to the LT2 Data Collection System. To obtain access to the LT2 Data Collection System you must contact your system's DCTS administrator. If you do not know your system's DCTS administrator, e-mail your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.

A.23 Once access is granted to the LT2 Data Collection System click on the LT2 Data Collection System link that will appear above the IDSE Plan/Report Entry link (see Figure 3)



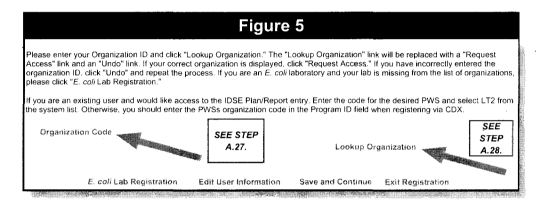
A.24 Click on the "User Profile" icon

A.25 Update information for First Name, Last Name, State, Phone Number, or E-mail Address if any are incorrect (see Figure 4)



A.26 Click on "Save and Continue"

A.27 Input your water system's federal PWSID (i.e., WA5312345) in the Organization Code field (see Figure 5) A.28 Click on "Lookup Organization" (see Figure 5)



A.29 A new field "System Type" will appear; select "Both" (even if you only need access to one of the rules)

A.30 Click on "Request Access"

A.31 Click on "Save and Continue"

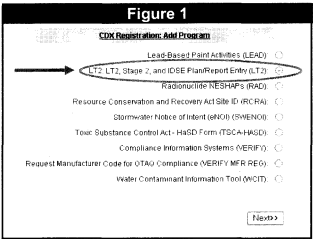
A.32 If you need to request access to additional systems, repeat steps A.27 through A.31. Once you are finished, click on "Exit Registration."

Once your user name has been authenticated by the DCTS administrator for your system, you will be granted access to the data system for these additional system(s).

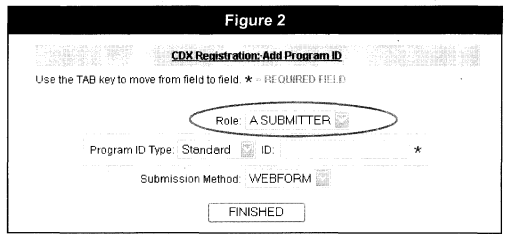
Step-by-Step Registration for DCTS for Current CDX Users

(Steps B.1 - B.6 need to be completed for registration. Once the password is setup, go to B.7.)

- B.1. Log-in to the system using your CDX user name and password.
- B.2. On the "MyCDX Screen" select "Edit Current Account Profiles" link.
- B.3. Select "Add New Program."
- B.4. Select "LT2ESWTR: LT2ESWTR, Stage 2 DBPR, and IDSE Plan/Report Entry" from the list of CDX applications (see Figure 1).



B.5. Choose your role from the drop down menu (see Figure 2).



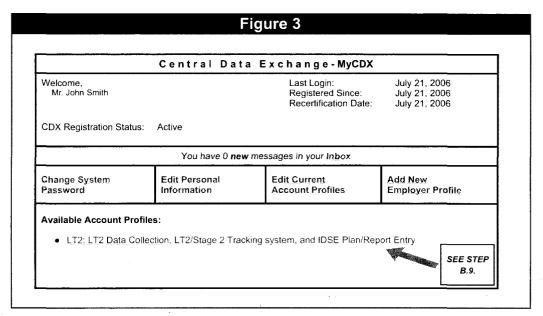
B.6. Approved users will receive an e-mail confirming access to DCTS. Rejected users will receive an e-mail stating the reason why access was denied. Only PWSs will be approved.

Logging into the Data Collection and Tracking System (DCTS)

B.7 Follow steps B.1 and B.2.

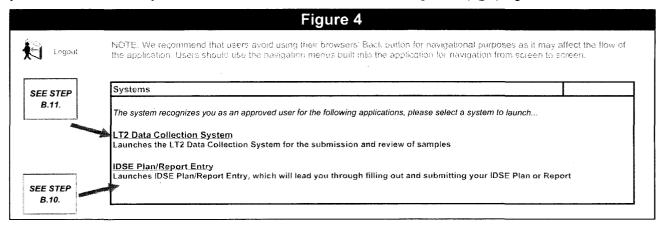
B.8 Input your user name and password - Click "Login" - New screen will appear

B.9 Click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking system, and IDSE Plan/Report Entry" program (see Figure 3) - New window will appear

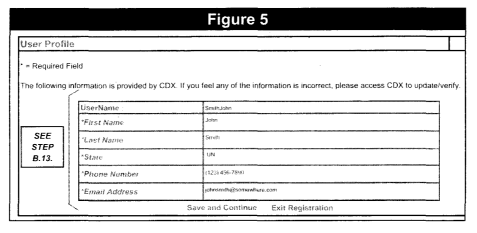


B.10 To submit your IDSE Plan electronically for compliance with the Stage 2 DBPR click on IDSE Plan/Report Entry (see Figure 4). This is the final registration step for DCTS users that need to comply with the Stage 2 DBPR requirements for only one water system.

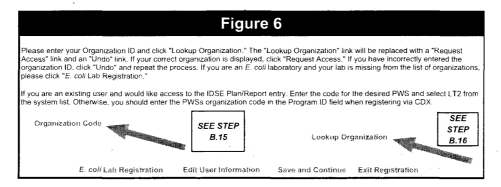
If you need access to multiple systems to complete multiple IDSE plans/reports or if you need to comply with the LT2 requirements, you must request access to the LT2 Data Collection System. To obtain access to the LT2 Data Collection System you must contact your system's DCTS administrator. If you do not know your system's DCTS administrator, e-mail your system's PWSID, water system name, state, and CDX user name to stage2mdbp@epa.gov.



- B.11 Once access is granted to the LT2 Data Collection System click on the LT2 Data Collection System link that will appear above the IDSE Plan/Report Entry link (see Figure 4)
- B.12 Click on the "User Profile" icon
- B.13 Update information for First Name, Last Name, State, Phone Number, or E-mail Address if any are incorrect (see Figure 5)



- B.14 Click on "Save and Continue"
- B.15 Input your water system's federal PWSID (i.e., WA5312345) in the Organization Code field (see Figure 6)
- B.16 Click on "Lookup Organization" (see Figure 6)
- B.17 A new field "System Type" will appear; select "Both" (even if you only need access to one of the rules)



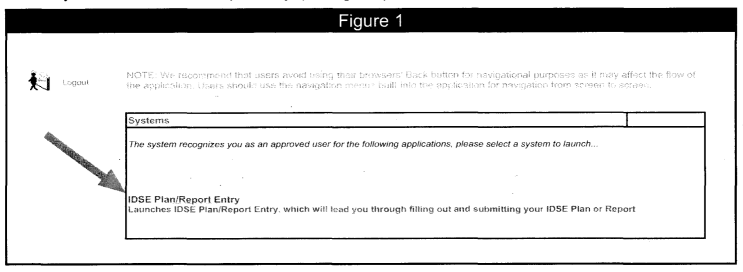
- B.18 Click on "Request Access"
- B.19 Click on "Save and Continue"
- B.20 If you need to request access to additional systems, repeat steps B.15 through B.19. Once you are finished, click on "Exit Registration."

Once your user name has been authenticated by the DCTS administrator for your system, you will be granted access to the data system for these additional system(s).

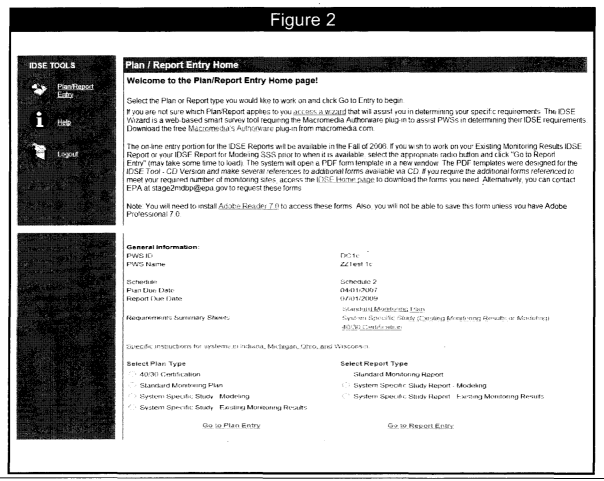


How to Submit a 40/30 Certification Plan using the IDSE Tool

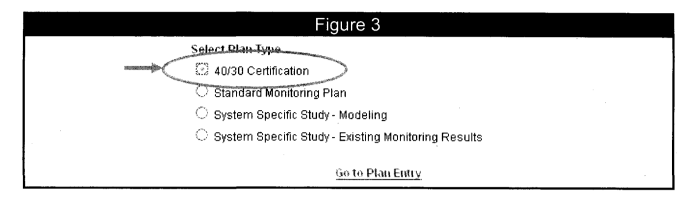
C.1 Log-in to CDX and click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking System, and IDSE Plan/Report Entry." Click on "IDSE Plan/Report Entry" (see Figure 1).



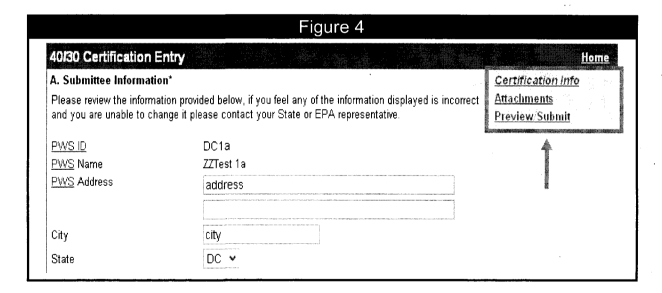
C.2 You will arrive at the "IDSE Plan/Report Entry" page (See Figure 2).



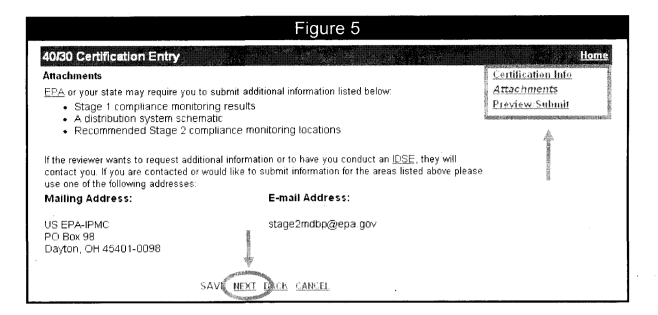
C.3 Select "40/30 Certification" from the IDSE Plan/Report Entry page and then click "Go to Plan Entry" (See Figure 3).



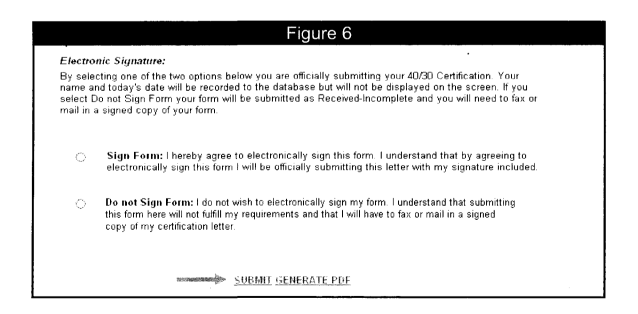
- C.4 DCTS will pre-populate a new form with the available water system's information (see Figure 4). Review the information provided in the form. If any of the information displayed is incorrect and you are unable to change it, contact EPA at stage2mdbp@epa.gov.
- C.5 By clicking on the "Certification Info," "Attachments," or "Preview/Submit" links on the top right you can move to different sections.
- C.6 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section.



- C.7 EPA or your state may require you to submit additional information (e.g., Stage 1 DBPR compliance monitoring results, a distribution system schematic, or recommended Stage 2 DBPR compliance monitoring locations). Page 8 of this section shows the additional information required by each state.
- C.8 Select the "Next" button at the bottom of the page (see Figure 5).



- C.9 In the "Preview/Submit" page you will have the chance to review the document before submitting. If you need to edit information use the links on the top right to move back to previous sections.
- C.10 Select the form of signature you want to use to submit your 40/30 Certification (see Figure 6). You may either electronically sign your form to complete your official submission, or you may print the certification and sign by hand and then fax or mail in the signed copy. If you choose the second option your submission will not be marked complete until the hard copy signature is received by EPA.
- C.11 Once the 40/30 Certification is completed, select "Generate PDF" and save the file for your records (see Figure 6). You must generate this file before the form is submitted.
- C.12 Select "Submit" to submit the completed 40/30 Certification to EPA. Please note that once you have submitted your 40/30 Certification to EPA you will not be able to make any changes. If you need to make a change to your 40/30 Certification after it has been submitted contact EPA at stage2mdbp@epa.gov.



C.13 Once you submit the plan, a new screen will appear with a confirmation number. Please print this page for your records (see Figure 7).

	Figure 7
IDSE Submission	
Confirmation Page	
Your Plan / Report was submit	ted successfully! Please print this page for your reference.
Confirmation #	1
Date Submitted:	08/11/2006
	Mailing Address: US EPA-IPMC PO Box 98 Dayton, OH 45401-0098
	E-mail Address:
	stage2mdbp@epa.gov
	<u>Home</u>

The next page provides state preferences on the additional information they are requesting from systems that submit a 40/30 Certification.

State Preference Table for Stage 2 DBPR 40/30 Certification Supplemental Information

(As of January 2007)

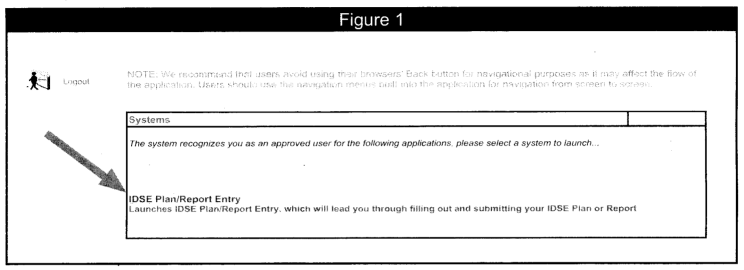
Under the Stage 2 DBPR, EPA or the State may request additional information to be submitted by systems to support a request for 40/30 Certification. Such additional information can be: Stage 1 Data, Recommended Stage 2 monitoring locations, and system schematics. The table below identifies which States are requesting additional material be sent with the request for 40/30 Certification. The checkmark indicates material that needs to be submitted.

Region	State	Stage 1 Data	Recommended Stage 2 DBPR Monitoring Locations	System Schematic	Comments
	CI				
	ME	√	√	√	
ŀ	NH	•			
1	MA	. 1	J	Ą	
	RI	· · · · · · · · · · · · · · · · · · ·	4	v.	
			· · · · · · · · · · · · · · · · · · ·		
	VT.	4	4	√	
	MJ	V			
2	NY	4			
	PR	4	√	√	
	DC	¥	√	4	
1	DE.				-
3	MD				-
1 ~	FA	N.	V	Ŋ	
i	W∀				
	VΑ				4
	AL	4	√	Ý	
1	FL	V	ν	4	
1	GA	√	, v	V	
1	KY	į –	V	1	
4		v	 	v v	
1	MS		-1		
1	NC	1		4	
1	SC	٧	٧	4	
L	TN	4	V	4	
	I <u>L</u>	- √	area ga Vallaga e	a Yanga V	
	IN.			¥	ee a 1 at 148a g
5	MI	.√	V.		er Tues
	MN				
	OH	N.	- 13 <u>/</u> - 1	ile de vige	
	WL	N V	V	1 - 1 - √	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	AR				
Į.	LA				
6	NM				
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	IA		**************************************	*	
7	KS				
4	MO				
	NE	1			
	<u>CO</u>				
	MT				
	ND				
8	SD				
	UT WY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	Tribal				
		· V	Ą	Ą	Stage 1 data not required if
	AZ	Ψ.	*	3	previously submitted
	CA				
9	HI.			<u> </u>	
3	GU				
'	AS		-		
	Trust Ter				
	CNMI		· · · · · · · · · · · · · · · · · · ·		
	AK	٧		4	
]	ID	7		V	
10	OR OR	1		Ÿ	
		4		4	
	WA	٧		Ą	

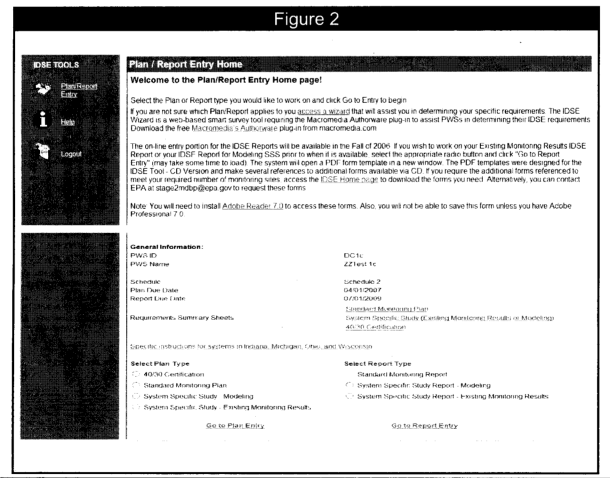
D.

How to Submit a Standard Monitoring Plan using the IDSE Tool

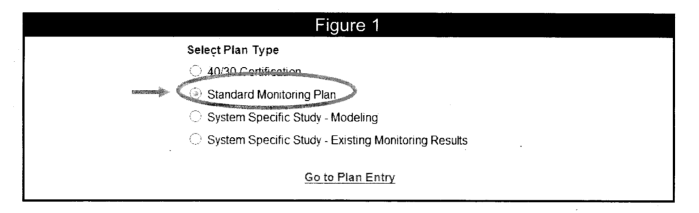
D.1 Log-in to CDX and click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking System, and IDSE Plan/Report Entry." Click on "IDSE Plan/Report Entry" (see Figure 1).



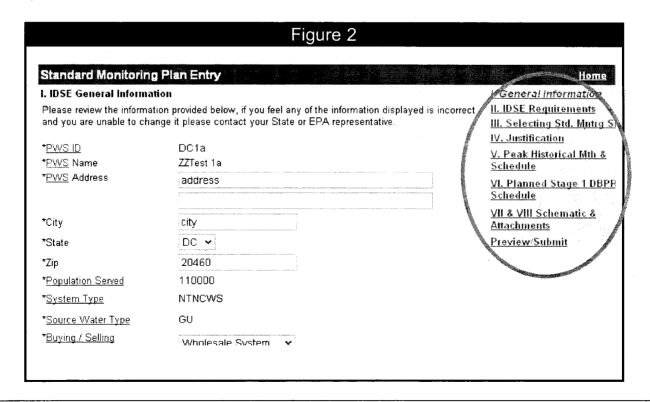
D.2 You will arrive at the "IDSE Plan/Report Entry" page (See Figure 2).



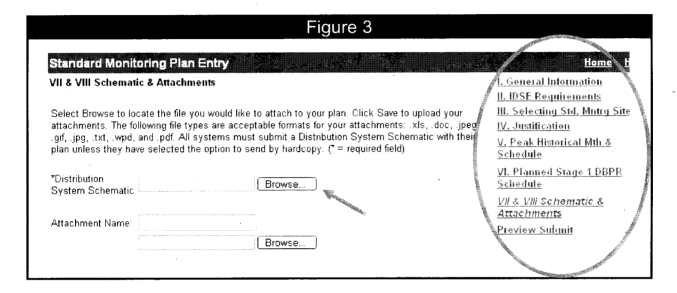
D.3 Select "Standard Monitoring Plan" from the IDSE Plan/Report Entry page and then click "Go to Plan Entry."



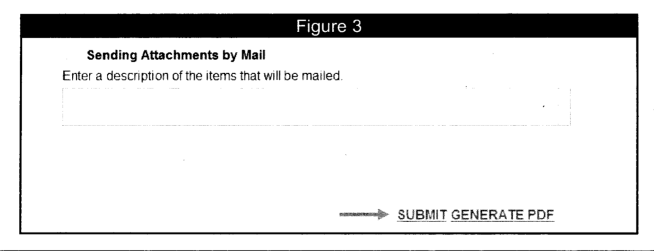
- D.4 DCTS will pre-populate a new form with the available water system's information (see Figure 2). Review the information provided in the form. If any of the information displayed is incorrect and you are unable to change it, contact EPA at stage2mdbp@epa.gov.
- D.5 By clicking on the links such as "General Information," "Peak Historical Mth & Schedule," or "Preview/Submit" on the top right you can move to the different sections.
- D.6 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section. Repeat this step as you complete each section.



- D.7 To submit a schematic in Section VII & VIII, select the "Browse" icon to the right of the schematic field and select the schematic from your files (acceptable file formats: .xls, .doc, .jpeg, .gif, .jpg, .txt, .wpd, and .pdf) (see Figure 3). You <u>must</u> submit a distribution system schematic with the standard monitoring plan. You can also upload additional attachments from this page. Please note that once you upload an attachment, you will not be able to remove the file, so make sure it is the correct one. If you do not have electronic attachments to submit you can send hardcopies of your attachments to the address listed, however the plan will not be marked as complete until the attachments are received.
- D.8 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section.



- D.9 In the "Preview/Submit" page you will have the chance to review the document before submitting. If you need to edit information use the links on the top right to move back to previous sections.
- D.10 Once the plan is completed, select "Generate PDF" and save the file for your records (see Figure 3). You <u>must</u> generate this file before the form is submitted.
- D.11 Select "Submit" to submit the completed plan to EPA. Please note that once you have submitted your Standard Monitoring Plan to EPA you will not be able to make any changes. If you need to make a change to your Standard Monitoring Plan after it has been submitted contact EPA at standard2mdbg@epa.gov.

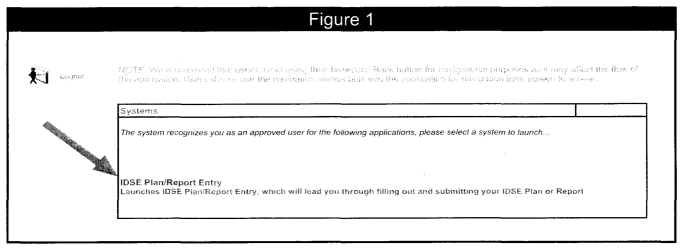


D.12 Once you submit the plan, a new screen will appear with a confirmation number. Please print this page for your records (see Figure 4).

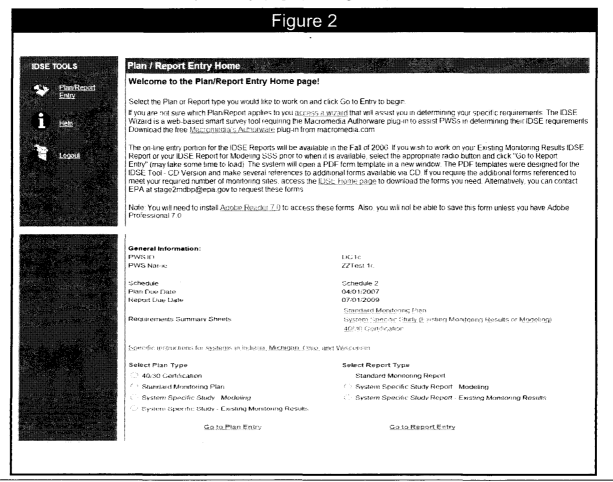
	Figure 4
IDSE Submission Confirmation Page Your Plan / Report was submit	ed successfully! Please print this page for your reference.
Confirmation #	[1
Date Submitted:	08/11/2006
attachments in addition to electro	nically submitted files please mail or e-mail the files to one of the following addresses: Mailing Address: US EPA-IPMC PO Box 98 Dayton, OH 45401-0098
	E-mail Address:
	stage2mdbp@epa.gov
	<u>Home</u>

How to Submit a System Specific Study (SSS) – Existing Monitoring Results using the IDSE Tool

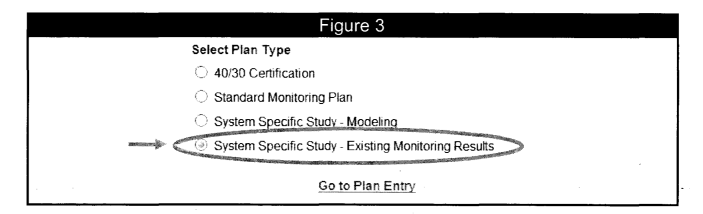
E.1 Log-in to CDX and click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking System, and IDSE Plan/Report Entry." Click on "IDSE Plan/Report Entry" (see Figure 1).



E.2 You will arrive at the "IDSE Plan/Report Entry" page (See Figure 2).



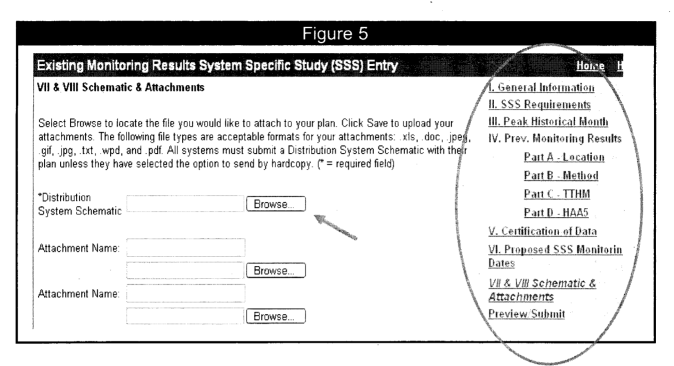
E.3 Select "System Specific Study – Existing Monitoring Results" from the IDSE Plan/Report Entry page and then click "Go to Plan Entry" (See Figure 3).



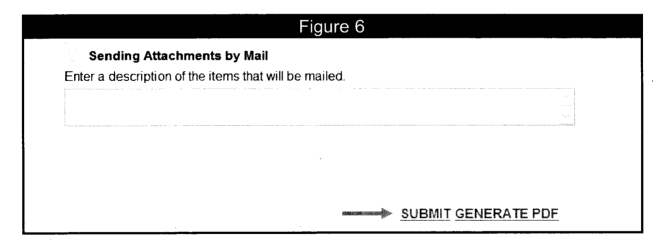
- E.4 DCTS will pre-populate a new form with the available water system's information (see Figure 4). Review the information provided in the form. If any of the information displayed is incorrect and you are unable to change it, contact EPA at stage2mdbp@epa.gov.
- E.5 By clicking on the links such as "General Information," "Certification of Data," or "Preview/Submit" on the top right you can move to different sections.
- E.6 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section. Repeat this step as you complete each section.

Eviatina Manitarina	Results System Spec	ilia Shidu (SS		
A CONTRACTOR OF THE CONTRACTOR		ille sidey (ss	2) E-11/16.	Name
I. IDSE General Informa		-1	. adinu dia dan langadia in	General Information IL SSS Requirements
and you are unable to cha	tion provided below, if you fe ange it please contact your S	State or EPA repres	ration displayed is in sentative.	III. Peak Historical Month
*PWS ID	DC1c			IV. Prev. Monitoring Results Part A - Location
* <u>PWS</u> Name	ZZTest 1c			Part B - Method
<u>*PWS</u> Address	address			Part C - TTHM
				Part D - HAA5
*City	city			V. Certification of Data
•	city			VI. Proposed SSS Monitoria
*State	DC Y			Dates
*Zip	20460			VII & VIII Schematic &
*Population Served	400	•		Attachments
*System Type	CWS			. Přeview Submit
*Source Water Type	SWP			The second control of
*Buying / Selling Relationships	Select	# constant		
C. PWS Operations				
Residual Disinfectant Type	☐ Chlorine ☐ Chloram	ines Other		
Number of Disinfected	Surface	GWUDI		
Sources	Ground	Purchased	1	
D. Contact Person				
*Contact Name	John Doe			
Title				
Phone Number	(555) 555-5555		ext.	
Fax				
E-mail Address	jdoe@watersystem.us			

- E.7 To submit a schematic in Section VII & VIII, select the "Browse" icon to the right of the schematic field and select the schematic from your files (acceptable file formats: .xls, .doc, .jpeg, .gif, .jpg, .txt, .wpd, and .pdf) (see Figure 5). You must submit a distribution system schematic with the System Specific Study. You can also upload additional attachments from this page. Please note that once you upload an attachment, you will not be able to remove the file, so make sure it is the correct one. If you do not have electronic attachments to submit you can send hardcopies of your attachments to the address listed, however the plan will not be marked as complete until the attachments are received.
- E.8 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section.



- E.9 In the "Preview/Submit" page you will have the chance to review the document before submitting. If you need to edit information use the links on the top right to move back to previous sections.
- E.10 Once the plan is completed, select "Generate PDF" and save the file for your records (see Figure 6). You <u>must</u> generate this file before the form is submitted.
- E.11 Select "Submit" to submit the completed plan to EPA. Please note that once you have submitted your System Specific Study to EPA you will not be able to make any changes. If you need to make a change to your System Specific Study after it has been submitted contact EPA at stage2mdbp@epa.gov.

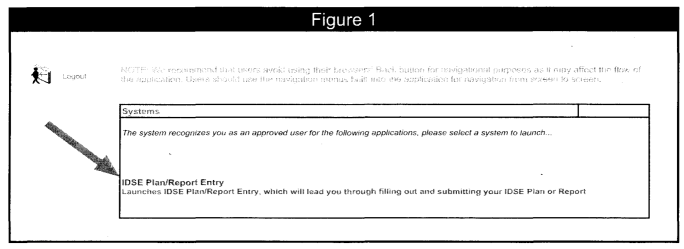


E.12 Once you submit the plan, a new screen will appear with a confirmation number. Please print this page for your records (see Figure 7).

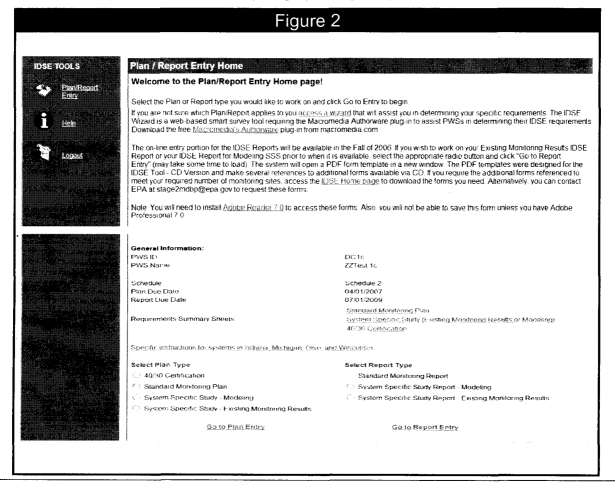
	Figure 7	
IDSE Submission		
Confirmation Page		
Your Plan / Report was submi	ted successfully! Please print this page for your reference.	
Confirmation #	1	
Date Submitted:	08/11/2006	
attachments in addition to electr	nardcopy in the Attachments section or wish to submit a hard copy version of yonically submitted files please mail or e-mail the files to one of the following ad Mailing Address:	dresses:
	US EPA-IPMC PO Box 98 Dayton, OH 45401-0098	
	E-mail Address:	
	stage2mdbp@epa.gov	
	<u>Home</u>	

How to Submit a System Specific Study (SSS) – Hydraulic Modeling using the IDSE Tool

F.1 Log-in to CDX and click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking System, and IDSE Plan/Report Entry." Click on "IDSE Plan/Report Entry" (see Figure 1).



F.2 You will arrive at the "IDSE Plan/Report Entry" page (See Figure 2).



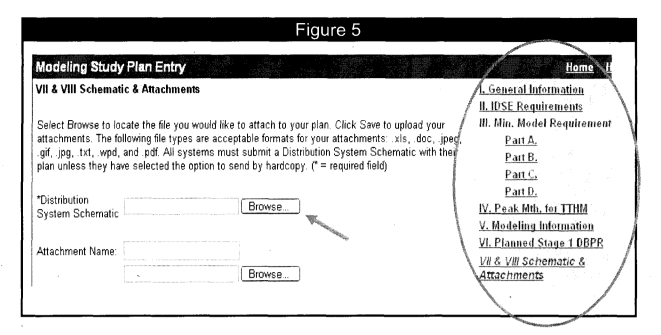
F.3 Select "System Specific Study – Modeling" from the IDSE Plan/Report Entry page and then click "Go to Plan Entry" (See Figure 3).

Figure 3	
Select Plan Type	
○ 40/30 Certification	
Standard Monitoring Plan	
System Specific Study - Modeling	
System Specific Study - Existing Monitoring Results	
Go to Plan Entry	

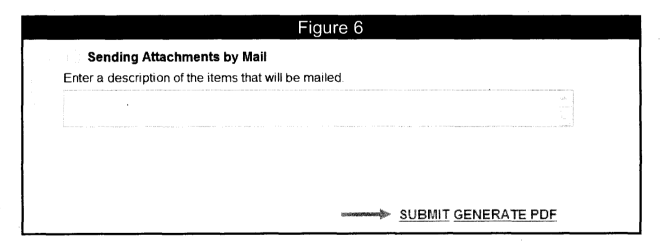
- F.4 DCTS will pre-populate a new form with the available water system's information (see Figure 4). Review the information provided in the form. If any of the information displayed is incorrect and you are unable to change it, contact EPA at stage2mdbp@epa.gov.
- F.5 By clicking on the links such as "General Information," "Peak Mth for TTHM," or "Preview/Submit" on the top right you can move to different sections.
- F.6 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section. Repeat this step as you complete each section.

Modeling Study Plan		and the confidence of the party of the	<u> Home</u> I
I. IDSE General Informati			A. General Information Tree II. IDSE Requirements
	on provided below, if you feel any of the info ge it please contact your State or EPA rep		III. Min. Model Requirement Part A.
* <u>PWS ID</u>	DC1c		Part B.
* <u>PWS</u> Name	ZZTest 1c		Part C.
* <u>PWS</u> Address	address		Part D.
			IV. Peak Mth. for TTHM
*City	city		V. Modeling Information VI. Planned Stage 1 DBPR
*State	DC v		VII & VIII Schematic &
*Zip	20460		Attachments
*Population Served	400		Preview Submit
*System Type	CWS		
*Source Water Type	SWP		
*Buying / Selling Relationships	Select		
C. PWS Operations		•	
Residual Disinfectant Type	☐ Chlorine ☐ Chloramines ☐ Other		
Number of Disinfected	Surface GWUDI		
Sources	Ground Purchas	ed 1	•
D. Contact Person			
*Contact Name	John Doe		
Title			
Phone Number	(555) 555-5555	ext.	
Fax	of the same of the		
E-mail Address	jdoe@watersystem.us		

- F.7 To submit a schematic in Section VII & VIII, select the "Browse" icon to the right of the schematic field and select the schematic from your files (acceptable file formats: .xls, .doc, .jpeg, .gif, .jpg, .txt, .wpd, and .pdf) (see Figure 5). You must submit a distribution system schematic with the System Specific Study. You can also upload additional attachments from this page. Please note that once you upload an attachment, you will not be able to remove the file, so make sure it is the correct one. If you do not have electronic attachments to submit you can send hardcopies of your attachments to the address listed, however the plan will not be marked as complete until the attachments are received.
- F.8 Select the "Save" button at the bottom of the page when you are done entering your information. Then click "Next" to move to the next section.



- F.9 In the "Preview/Submit" page you will have the chance to review the document before submitting. If you need to edit information use the links on the top right to move back to previous sections.
- F.10 Once the plan is completed, select "Generate PDF" and save the file for your records (see Figure 6). You <u>must</u> generate this file before the form is submitted.
- F.11 Select "Submit" to submit the completed plan to EPA. Please note that once you have submitted your System Specific Study to EPA you will not be able to make any changes. If you need to make a change to your System Specific Study after it has been submitted contact EPA at stage2mdbp@epa.gov.



F.12 Once you submit the plan, a new screen will appear with a confirmation number. Please print this page for your records (see Figure 7).

Fiaure /	ı				ı
riuure /		7		~	_/
				-	•
		•	v.	_	

IDSE Submission

Confirmation Page

Your Plan / Report was submitted successfully! Please print this page for your reference.

Confirmation #

4

Date Submitted:

08/11/2006

If you have selected sending by hardcopy in the Attachments section or wish to submit a hard copy version of your plan, report, or attachments in addition to electronically submitted files please mail or e-mail the files to one of the following addresses:

Mailing Address:

US EPA-IPMC PO Box 98 Dayton, OH 45401-0098

E-mail Address:

stage2mdbp@epa.gov

<u>Home</u>

DCTS for Laboratories





DCTS for Laboratories

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DCTS for Laboratories

February 2008



Uploading Your Cryptosporidium or E. Coli Laboratory into DCTS

- A.1 Cryptosporidium laboratories will need to provide a copy of their EPA approval letter to the IPMC via:
 - Fax: 937-586-6557 or 513-552-1935
 - Mail: Stage 2 DBPR & LT2ESWTR IPMC, P.O. Box 98, Dayton, OH 45401; or
 - E-mail: stage2mdbp@epa.gov.

Once EPA receives your information, they will contact you to fill out a lab registration form. After submitting your information you should register with CDX (Refer to Part B).

- A.2 *E. coli* laboratories certified by the states to conduct *E. coli* enumeration should submit a copy of their certification information to the IPMC via:
 - Fax: 937-586-6557 or 513-552-1935
 - Mail: Stage 2 DBPR & LT2ESWTR IPMC, P.O. Box 98, Dayton, OH 45401; or
 - E-mail: stage2mdbp@epa.gov.

It must be clear in the certification that your lab is certified to do enumeration, and not just presence/absence, as required by the LT2ESWTR. Once EPA receives your information, they will contact you to fill out a lab registration form. After submitting your information you should register with CDX (Refer to Part B).

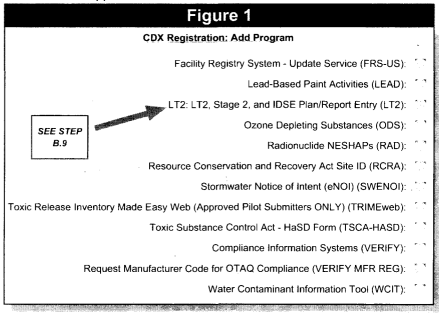
B. Step-by-Step Registration for DCTS using CDX (Steps B.1 - B.17 need to be completed for registration. Once the password is setup, go to B.19.)

- B.1 Go to: http://www.epa.gov/cdx
- B.2 Click on "Log-in to CDX" (on sidebar) New screen will appear
- B.3 Click on "Registration" (on sidebar) New screen will appear
- B.4 Read the Warning Notice and Privacy Statements
- B.5 Click on "Click here to continue" New screen will appear
- B.6 Read the Terms and Conditions and click on "I Accept" New screen will appear
- B.7 Input a user's first and last name, user name (following recommended format), password (following recommended format) and re-enter the password, a question that can be used in case you forget your password, and the answer to the question New screen will appear
- B.8 Input the water system's name in the Organization Name field and all other requested information. Click on "Next" New screen will appear

CDX Registration: Add Program

B.9 Select "LT2: LT2, Stage 2, and IDSE Plan/Report Entry (LT2)" (see Figure 1).

B.10 Click on "Next" - New screen will appear



Complete Role Information -

- B.11 Role is "Asubmitter" only option
- B.12 Select "Standard" (This is CDX. This is not where you request DCTS Admin access.)
- B.13 Input your ID Number in the ID field.
- B.14 Submission method is "WEBFORM" (only option)
- B.15 Click on "Next"
- B.16 Read the message
- B.17 Click on "Finished"
- B.18 You should receive confirmation from "CDX Registration" [EPACDX@csc.com] within 24 hours of submitting your request. Once you have received the e-mail confirming your CDX set-up, you can log into the DCTS.

Logging into the Data Collection and Tracking System (DCTS)

B.19 Follow steps B.1 and B.2.

B.20 Input your user name and password – This is the user name you choose for yourself when setting up your CDX account (see Step B.7). Click "Login" - New screen will appear

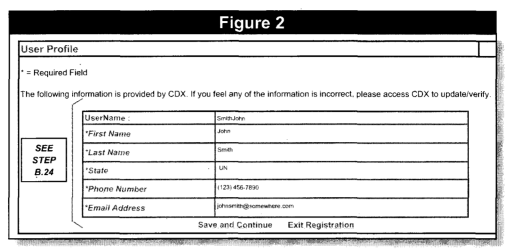
B.21 Click "LT2: LT2 Data Collection, LT2/Stage 2 Tracking system, and IDSE Plan/Report Entry" program (see Figure 2) - New window will appear

If you need access to multiple systems, you must request access to the LT2 Data Collection System. To obtain access to the LT2 Data Collection System you must contact your system's DCTS administrator. If you do not know your system's DCTS administrator, e-mail your laboratory information and CDX user name to stage2mdbp@epa.gov.

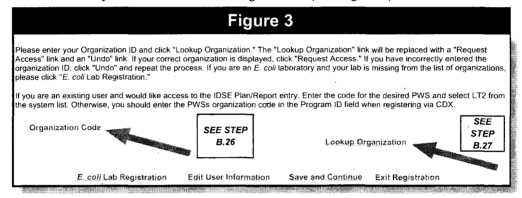
B.22 Once access is granted to the LT2 Data Collection System please click on the LT2 Data Collection System link.

B.23 Click on the "User Profile" icon

B.24 Update information for First Name, Last Name, State, Phone Number, or E-mail Address if any are incorrect (see Figure 2)



- B.25 Click on "Save and Continue"
- B.26 If you are a Cryptosporidium laboratory, input your ID number in the Organization Code field (see Figure 3).
- B.27 Click on "Lookup Organization" (see Figure 3)
- B.28 If you are an E. coli laboratory, click on "E. coli Lab Registration" (see Figure 3).



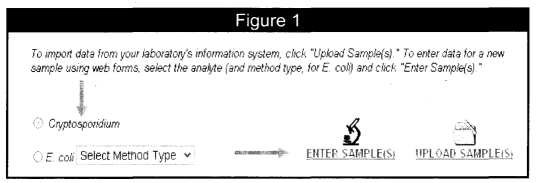
- B.29 A new field "System Type" will appear; select "Both" (even if you only need access to one of the rules)
- B.30 Click on "Request Access"
- B.31 Click on "Save and Continue"
- B.32 If you need to request access to additional systems, repeat steps B.26 through B.30. Once you are finished, click on "Exit Registration."

Once your user name has been authenticated by the DCTS administrator for your system, you will be granted access to the data system for these additional system(s).

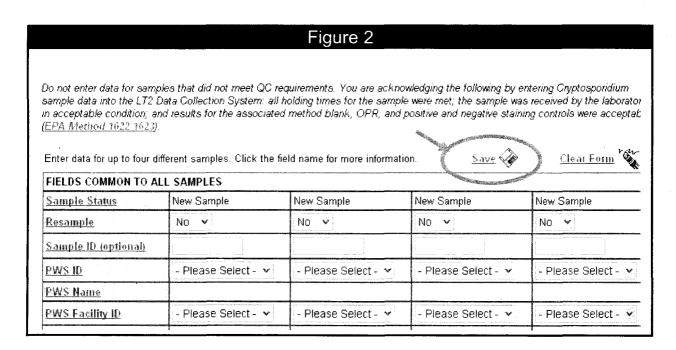
How to Create a New Sample

If you experience problems entering samples, email the Stage 2 Inbox at stage2mdbp@epa.gov. If you cannot see your client, check with your PWS to verify that they selected you as the laboratory.

- C.1 To create a new sample, select the "Create New Sample" icon 🥻 in the LT2 Data Collection system.
- C.2 For *Cryptosporidium* samples select "*Cryptosporidium*" on the "Create New Sample" home page (see Figure 1).



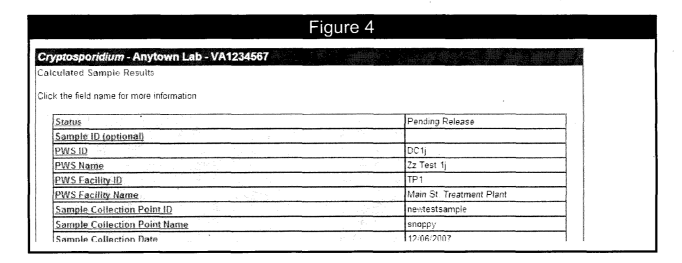
C.3 If you selected "Enter Sample(s)" then enter sample and system information. Select "Save" to retain information or "Clear Form" to start again (see Figure 2). If you selected "Upload Samples(s)" follow the instructions on the screen. A link is provided for help on creating an XML file.



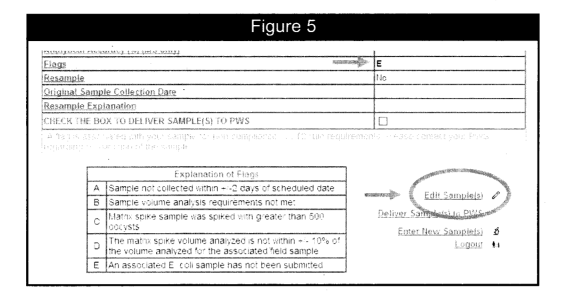
- C.4 For *E. coli* samples select "*E. coli*" and the method type on the "Create New Sample" home page (see Figure 1).
- C.5 If you selected "Enter Sample(s)" then enter sample and system information. Select "Save" to retain information or "Clear Form" to start again (see Figure 3). If you selected "Upload Samples(s)" follow the instructions on the screen. A link is provided for help on creating an XML file.

	Figure 3
the LT2 Data Collection System: all ho eived by the laboratory in acceptable co	meet QC requirements. You are acknowledging the following by entering E. coli sample de olding and incubation times and temperatures for the sample were met; the sample was ondition; all method-specified QC requirements were met; and all QA/QC criteria and Certification of Laboratories Analyzing Drinking Water (EPA \$15-B-97-001) were followed.
Enter data for the New Sample	Save Delete T Clear Form
FIELDS COMMON TO ALL SA	AMPLES
Sample Status	Pending Release .
Resample	No V
Sample ID (optional)	
PWS ID	- Please Select - 🕶
PWS Name	

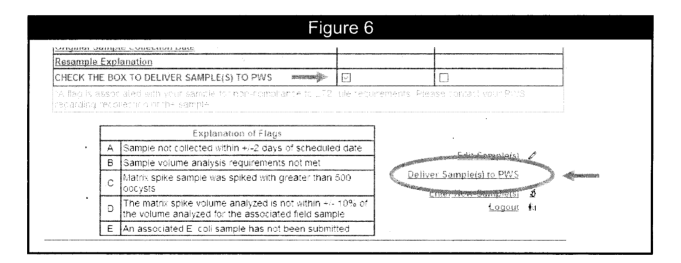
C.6 Review the sample information on the next screen (see Figure 4). The status of the sample is "Pending Release." At this point the sample has not been submitted to the PWS.



- C.7 Samples that do no meet the LT2 requirements are flagged. There is an explanation of the flags at the bottom of the screen (see Figure 5).
- C.8 Select "Edit sample(s)" to edit sample information (see Figure 5).
- C.9 Select "Enter New Sample(s)" or "Logout" to save sample information without releasing it to the water system. When searching for samples (see Section D, "How to Search for LT2 Samples), this sample will appear under the heading "Pending Release."



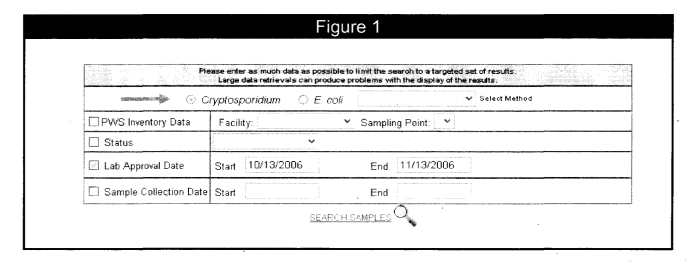
C.10 To deliver sample(s) to the water system, select the box under the sample(s) and select "Deliver Sample(s) to PWS" (see Figure 6).



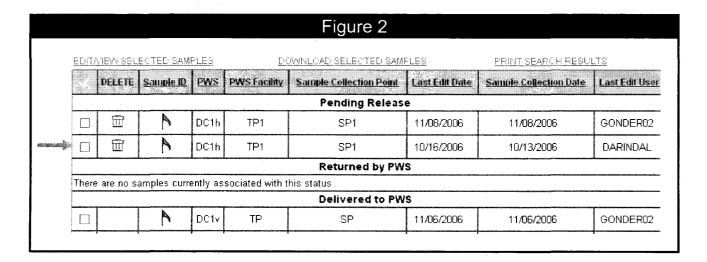
- C.11 If you submit incorrect information to a water system, ask the water system to return the samples. You can then edit the samples and submit the corrected samples to the water system.
- C.12 If you submit incorrect information to a water system, ask the water system to return the samples. Refer the system to 'DCTS for Public Water Systems: LT2. You can then edit the samples and submit the corrected samples to the water system.

How to Search for LT2 Samples

- D.1 To search for samples for a water system, select the "View Samples" icon in the LT2 Data Collection system.
- D.2 Select "Cryptosporidium" or "E. coli" and set search parameters (see Figure 1). Select "Search Samples" to view a list of samples for the system.



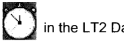
D.3 Select the sample(s) for review and select "Edit/View Selected Samples" (see Figure 2).



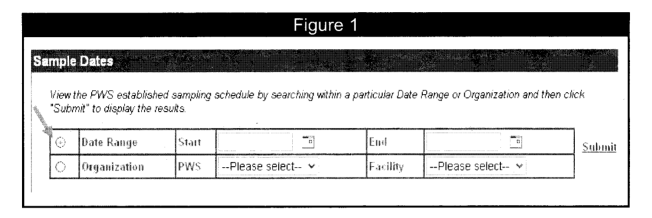
D.4 Water systems will not be able to see samples under "Pending Release." They will only be able to see samples under "Delivered to PWS" and "Returned to Lab."



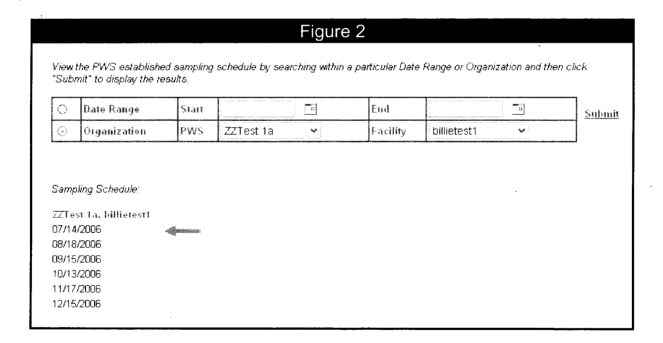
E.1 To view sample schedules for a water system, select the "Sample Dates" icon Collection system.



E.2 Select a date range or select the water system and facility (see Figure 1).



E.3 Scheduled sample dates will be displayed at the bottom of the screen (see Figure 2).



DCTS for States & EPA





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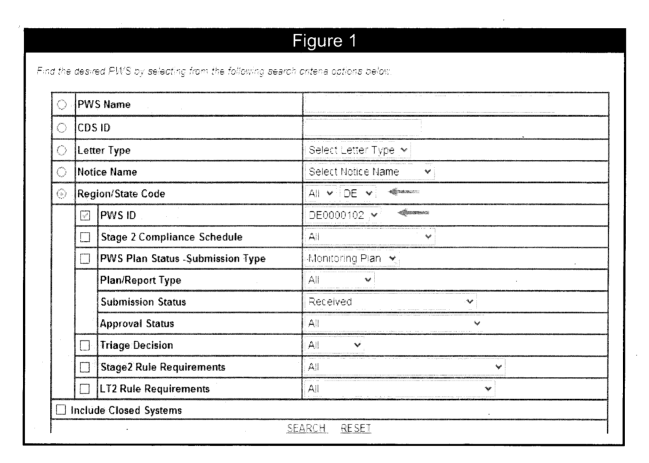
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February 2008

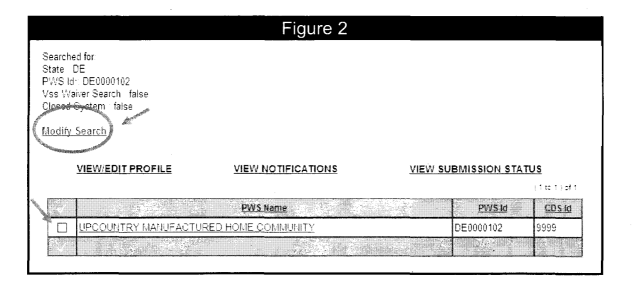


How to Search for a Public Water System (PWS)

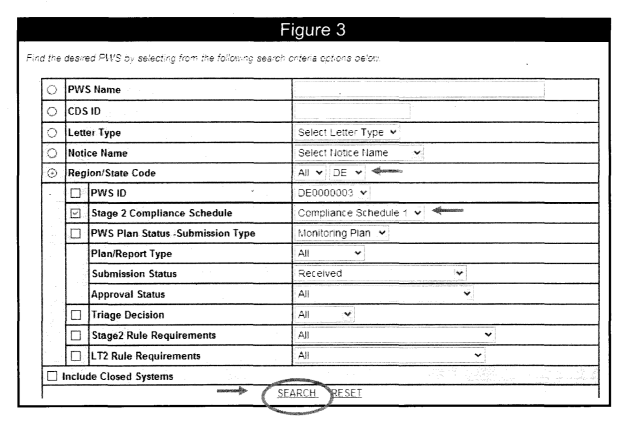
- A.1 To search for a PWS select "PWS Maintenance" icon in the LT2/Stage 2 Tracking System, located on the left side of the screen.
- A.2 You can use a variety of criteria to search for a PWS. To search using a PWSID, for example, select the state and the PWSID of the water system you would like to find from the drop down menus and select "Search" (see Figure 1). When searching for a PWS name you can type the name of the PWS, or part of the name.



A.3 If the system is in DCTS, the name, PWSID, and CDS ID will be displayed in a table (see Figure 2). Check the box next to the system name and select "View/Edit Profile" (or simply double-click the system name) to view the system's profile. Select "Modify Search" to return to the home page.



A.4 The PWS Search Tool can also be used to search for multiple water systems. For example, to search for all systems in Delaware with a Stage 2 Compliance Schedule 1 within a state, select DE from the state drop down menu (see Figure 3). Select "Compliance Schedule 1" from the Stage 2 Compliance Schedule drop down menu and select "Search."



A.5 This search will display all systems in Delaware with a Stage 2 Compliance Schedule 1 (see Figure 4). Select "Modify Search" to return to the search page.

Figure 4

Searched for State: DE Stage2 Compliance Group: Compliance Schedule 1 Vss Waiver Search I false Closed System I false

Modify Search

VIEW/EDIT PROFILE

VIEW NOTIFICATIONS

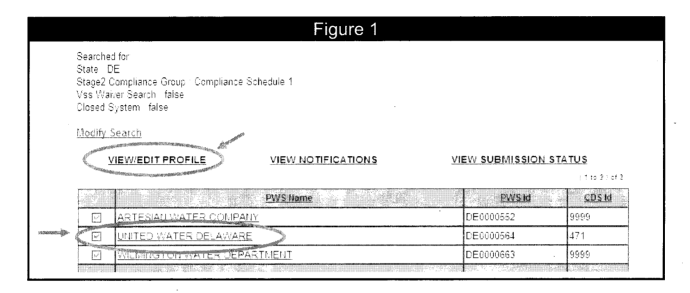
VIEW SUBMISSION STATUS

1 to 3 - of 3

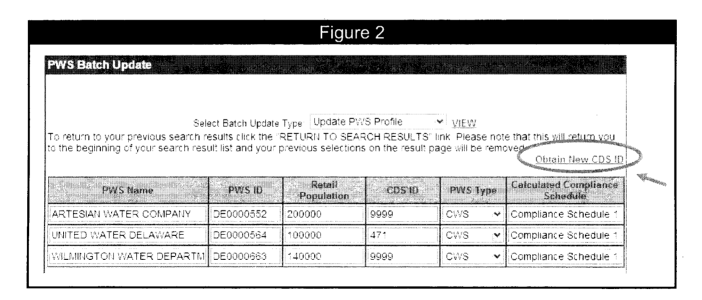
PWS Name	<u>PWS Id</u>	CDS1d
ARTESIAN WATER COMPANY	DE0000552	9999
UNITED WATER DELAWARE	DE0000564	471
WILMINGTON WATER DEPARTMENT	DE0000663	9999

B. How to Create and Assign a New CDS ID

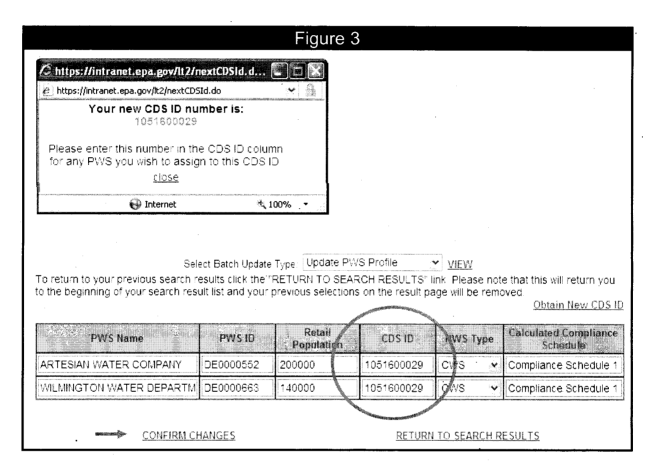
- B.1 Search for the PWS in the LT2/Stage 2 Tracking System.
- B.2 Check the box next to each water system you would like to assign a new CDS ID and select "View/Edit Profile" (See Figure 1). If you are unable to get all the PWSs you want, click on any three PWS IDs. The PWSs you are looking for might be on different pages in the system.



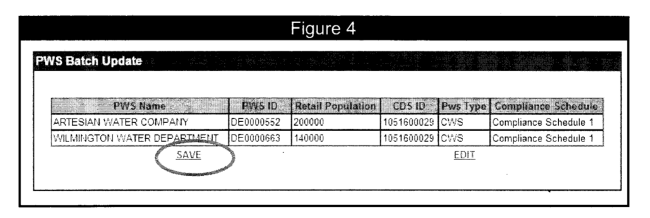
B.3 Select "Obtain New CDS ID" (see Figure 2).



- B.4 A new window will appear with a new CDS ID written in red (see Figure 3). You can now update the CDS ID for the water system(s) displayed in the table with this number (see Figure 3). It is recommended that you copy and paste the new number instead of entering it manually. Select the "Confirm Changes" link at the bottom of the table to review a list of all changes. It is important to use the number immediately. The number is not taken out of circulation until it is assigned to you in DCTS. If you were not able to select all the PWSs in a CDS you can change the CDS in the PWS profile.
- B.5 You are not required to use this number. You can create a new number as long as another group is not using it.



B.6 Select the "Edit" link on the confirmation screen to edit your changes or select "Save" to save the changes in DCTS (see Figure 4).



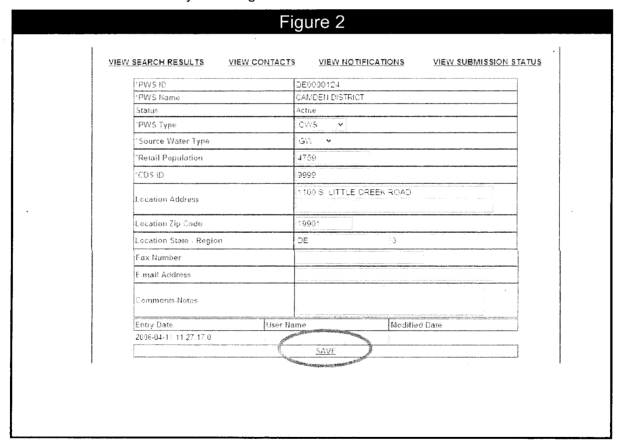


How to View or Edit Public Water System Contact Information

- C.1 Search for the PWS in the LT2/Stage 2 Tracking System, PWS Maintenance Module.
- C.2 Select the PWS name or check the box to the left of the PWS and select "View/Edit Profile" (see Figure 1).

Figur	e 1	
VIEW/EDIT PROFILE VIEW NOTIFICATION	DNS VIEW SUBMI	ISSION STATUS
P <u>WS Name</u>	. <u>PWS ld</u>	<u>CDS ld</u>
CAMDEN DISTRICT	DE0000124	9999
		The second second

- C.3 Update or review information displayed in the PWS Profile page (see Figure 2). If any of the information displayed is incorrect and you are unable to change it contact EPA at stage2mdbp@epa.gov.
- C.4 Select the "Save" button to store your changes.



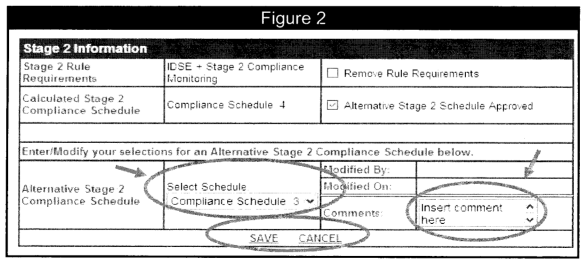
8

How to Approve an Alternative Schedule

- D.1 Search for the PWS in the LT2/Stage 2 Tracking System, PWS Maintenance Module.
- D.2 Check the box next to the system and select "View/Edit Profile."
- D.3 From the PWS Profile page, scroll down to find the tables entitled "Stage 2 Information" and "LT2 Information" (see Figure 1). Select the box for "Alternative Stage 2 Schedule Approved" or "Alternative LT2 Schedule Approved," as appropriate.

	Figure	1			
Stage 2 Information					
Stage 2 Rule Requirements	IDSE + Stage 2 Compliance Monitoring	Remove Rule Requirements			
Calculated Stage 2 Compliance Schedule	Compliance Schedule 4	Alternative Stage 2 Schedule Approved			
SAVE CANCEL					
T2 Information					
L T2 Information LT2 Rule Requirements	None	☐ Remove Rule Requirements			
	None	Remove Rule Requirements Alternative LT2 Schedule Approved			

D.4 Upon checking either "Alternative Stage 2 Schedule Approved" or "Alternative LT2 Schedule Approved", the table will expand (see Figure 2). Select an alternate schedule and complete the required fields. (Note: in order to save the schedule change in DCTS, you must provide an explanation for the alternative schedule.) To save the alternative schedule select "Save." Select "Cancel" to cancel your changes.



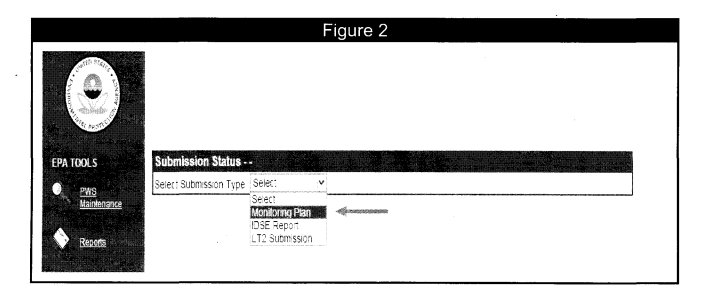


How to Upload a Submission Received from a Public Water System

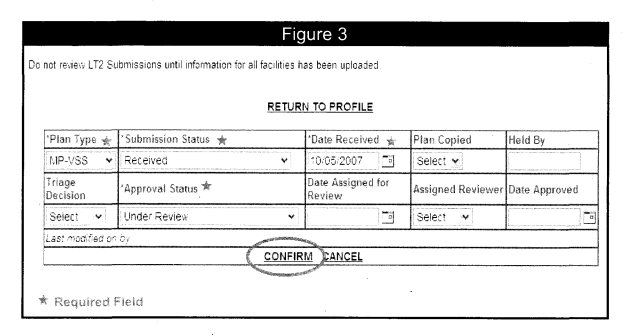
- E.1 Search for the PWS in the LT2/Stage 2 Tracking System, PWS Maintenance Module.
- E.2 Check the box next to the PWS and select "View Submission Status" (see Figure 1).

		Figure 1		William Company of the Company of th
<u>VIE</u>	W/EDIT PROFILE	VIEW NOTIFICATIONS	VIEW SUBMISS	HON STATUS
		PWS Name	<u>PWS (d</u>	<u>CDS ld</u>
	MARION ELEMENTAR)	2) 	OR4193754	9999

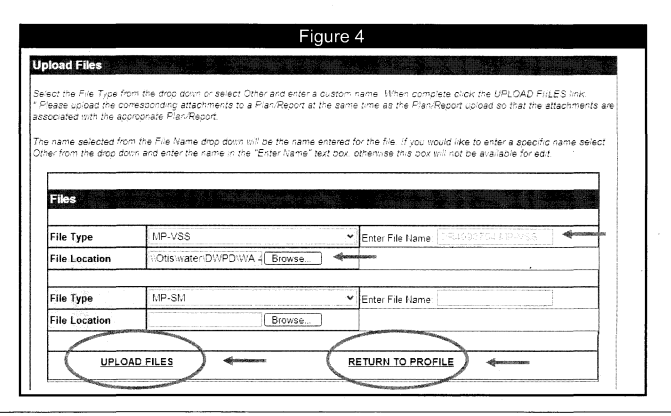
- E.3 Select the submission type form the drop down list (see Figure 2).
 - a. Monitoring Plan To upload IDSE Plan submissions (e.g. 40/30 Certification, Standard Monitoring Plan, System Specific Study Plan, etc.).
 - b. IDSE Report To upload IDSE Reports for a PWS that conducted Standard Monitoring or System Specific Study. The IDSE Report is due 3 months after sampling is required to be completed.
 - c. LT2 Submission To upload LT2ESWTR source water monitoring or grandfather data.



E.4 Assign a plan type, submission status, date received, and approval status for the PWS submission (see Figure 3). Select "Confirm" and then select "Upload" on the next screen. (Skip this step if documents were previously uploaded for this system and this information has already been populated.)



E.5 Assign a file type, enter a file name, and browse for the file (see Figure 4). You can select "Other" from the "File Type" drop down menu and create your own name for the file. Select "Upload Files" to attach files to the PWS profile document inventory. If you want to go back to the PWS profile without uploading, click "Return to Profile".



How to View a Public Water System Submission

- F.1 Search for the PWS in the LT2/Stage2 Tracking System, PWS Maintenance Module.
- F.2 Check the box next to the system and select "View/Edit Profile."
- F.3 All documents uploaded for the PWS will be displayed at the bottom of the page in the "Document Inventory" section (see Figure 1). Select the file name to view the file.
 - The IDSE Report provides the system's recommendations for where and at what frequency Stage 2
 DBPR compliance monitoring will be conducted and is submitted 3 months after Standard Monitoring
 or a System Specific Study is required to be completed.
 - The Monitoring Plan shows documents submitted by the system in compliance with the IDSE requirements of VSS Waiver, 40/30 Certification, Standard Monitoring, or System Specific Study.
 - The LT2 Submission shows information submitted by the PWS in compliance with the LT2ESWTR requirements.

	Document Inventory Below is an inventory of all documents submitted by this PWS. Click on the hyperlinked document name to via the actual document.					
Submission Type	Document Type	Date Received	Version #			
IDSE Report		·				
	MP-SSS-M	(03/28/2007				
4150000000	Distribution System Schematic	03/28/2007				
	Attachment 1_SSS-M	03/28/2007				
Monitoring Plan	Attachment 2_SSS-M	03/28/2007				
	Attachment 3_SSS-M	03/28/2007				
	PA1150166 com	. 10/05/2007				
	Intent To GF	01/10/2007				
	LT2-Sample Location/Schematic	01/10/2007				
LT2 Submission	GF DATA PACKAGE	05/23/2007				
C.Z JUDINISSION	CRYPTO DATA	05/23/2007				
	REVISED_SAMPLING LOCATION SCHEMATIC	05/23/2007	<u> </u>			

F.4 It is recommended that you print all files to ensure you have all the information for submission review.

Reviewers may upload review checklists, approval letters, recommendation letters, phone logs, and any other document that would support review documents.



G. How to Generate a List of Received Submissions

G.1 In the LT2/Stage2 Tracking System, select your state or EPA Region. Choose the type of submission you would like to search for under the "Submission Status" drop down menu (see Figure 1).

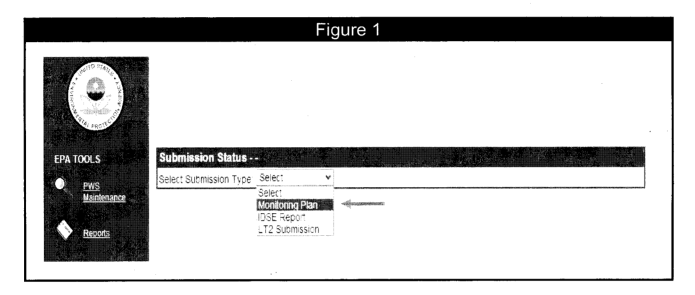
$\overline{\circ}$	PW	S Name			
\bigcirc	CDS	G ID			
\circ	Lett	er Type	Select Letter Type ❤		
\bigcirc	Noti	ce Name	Select Notice Name 😽		
(3)	Region/State Code		All V DE V		
		PWS ID	DE0000003 🕶		
		Stage 2 Compliance Schedule	All		
	Ø	PWS Plan Status -Submission Type	Monitoring Plan All		
	1 2 2	Plan/Report Type			
		Submission Status	Received - Complete		
		Approval Status	Received Received - Complete		
		Triage Decision	Received - Incomplete Past Due		
		Stage2 Rule Requirements	Pending Receipt of Signed Copy		
		LT2 Rule Requirements	All		

G.2 Select "Search." The next screen will display a list of results (see Figure 2). This search is based on data found in the submission status field. If the information for the PWS is not correct then the search will not contain the correct results.

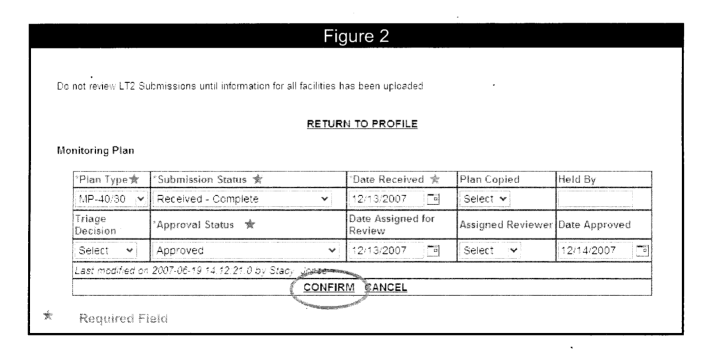
Figure 2				
	VIEW/EDIT PROFILE	VIEW NOTIFICATIONS	VIEW SUBMISSION	STATUS
			•	1 to 4 } of 4
63.4		<u>PWS Name</u>	PWS Id	CDS Id
	ARTESIAN WATER COMPA	NY .	DE0000552	9999
	SOUTH BETHANY		DE00A0323	472
	UNITED WATER DELAWAR	<u>E</u>	DE0000564	471
	WILMINGTON WATER DEF	ARTMENT	DE0000663	9999

How to Approve Submissions

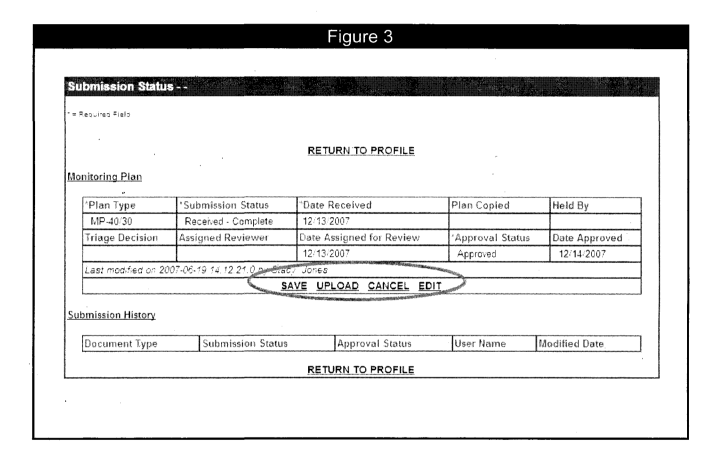
- H.1 Search for the PWS in the LT2/Stage2 Tracking System.
- H.2 Check the box next to the PWS and select "View Submission Status."
- H.3 Select the submission type from the drop down menu (see Figure 1).



H.4 Assign a plan type, submission status, approval status (select "Approved" to approve the plan), date received, and date approved (see Figure 2) and select "Confirm". If the plan was previously updated to DCTS, you will only have to change the approval status to "Approved" and enter the date approved.



H.5 On the next screen, review all information entered in the previous step. Select "Edit" to correct any information. Select "Save" to approve the submission, as shown in Figure 3. Note that this screen is going to look slightly different if the system has not already submitted plan information. If the system has not entered any previous information for the Plan Type selected you will only see SAVE/UPLOAD and EDIT as the 2 options (not SAVE, UPLOAD, CANCEL, and EDIT as shown below). Note: Selecting "Confirm" (Step H.3) and "Upload" (Step H.4) does not save the information. Before uploading you will also need to click "Save" twice and then go to upload.

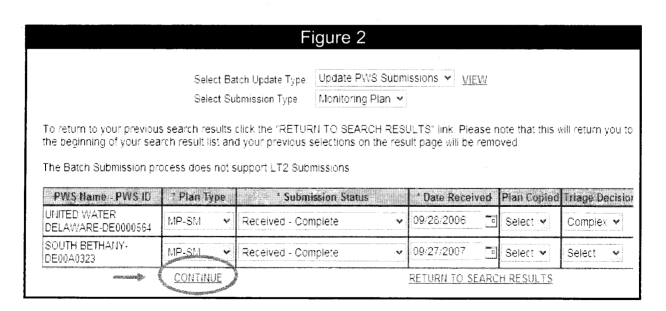


How to Approve a Batch of Submissions

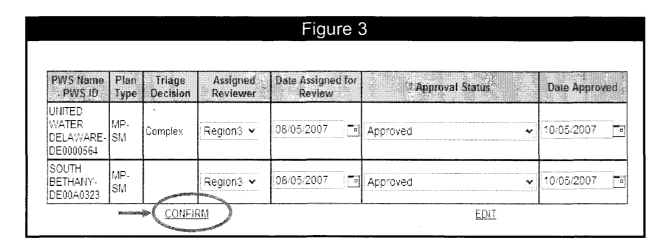
- I.1 Search for the PWSs in the LT2/Stage2 Tracking System.
- 1.2 Check the box next to each PWS for which you would like to approve a submission and select "View Submission Status" (see Figure 1).

	Ţ	/IEW/EDIT PROFILE VIEW	Figure 1	VIEW SUBMISSION S	TATUS
		PWS N	<u>ame</u>	<u>PWS td</u>	<u>CDS ta</u>
-		ARTESIAN WATER COMPANY		DE0000552	9999
	, U	SOUTH BETHANY		DE00A0323	472
	. 0	UNITED WATER DELAWARE		DE0000564	471
		WILMINGTON WATER DEPARTMENT		DE0000663	9999
ľ		Table 3 SE 3			7. S.

- 1.3 Complete all of the following fields (see Figure 2) and select "Continue."
 - a. Plan Type
 - b. Submission Status
 - c. Date Received
 - d. Plan Copied
 - e. Triage Decision



- 1.4 Complete all of the following fields (see Figure 3) and select "Confirm."
 - a. Assigned Reviewer
 - b. Date Assigned for Review
 - c. Approval Status
 - d. Date Approved

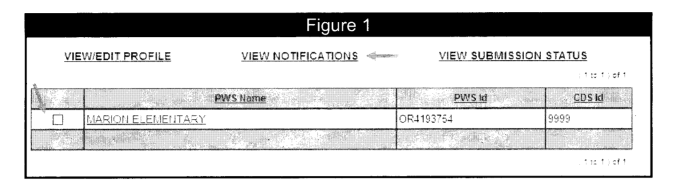


1.5 On the next screen, review all information entered in the previous step. Select "Edit" to correct any information. Select "Save" to approve the batch of submissions.

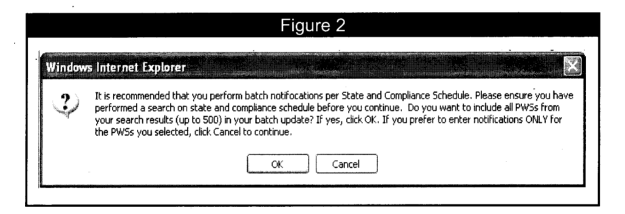


How to Add Notifications

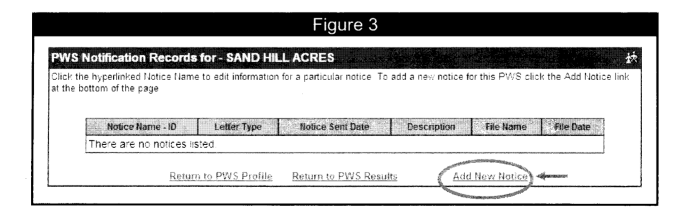
- J.1 Search for the PWS in the LT2/Stage2 Tracking System.
- J.2 Check the box next to the PWS and select "View Notifications" (see Figure 1).



J.3 Read the dialog box (see Figure 2) and select "OK" or "Cancel" as appropriate.



J.4 Select "Add New Notice" (see Figure 3). In the section, "Add New Notice" only letters that were sent will be listed. The actual files that contain the template of the letter should be uploaded in the Document Inventory.

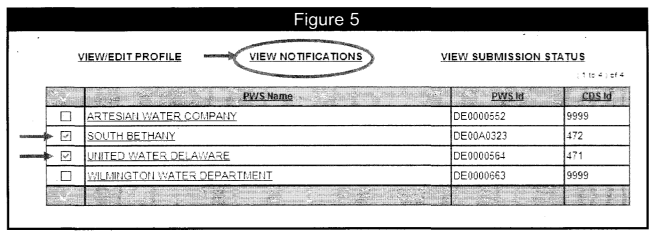


21

- J.5 In the "Notice Name Field" choose "Other" from the drop down list and enter a name in the box (see Figure 4). (If you plan to use the same notice in the future, add your two letter state abbreviation to the notice name so that you can find it again.) Complete the information in the form. Be sure to include a description of the notice.
- J.6 Select "Save and Continue" at the bottom of the screen.

		Figure 4
* = Required Field		
Please enter the fol	lowing information regarding	ng this notice
		Please select available notices
	*Notice Name	Please select available notices .v
	*Letter Type	Official 🗸
	*Notice Sent Date	
	Received by PWS Date	
	Returned Date	<u> </u>
	*Description	*maximum 200 characters
	File Name	
	File Date	
	Entry Date	Oct 5 2007
	User Name :	gonder02 gonder
	RETURN TO NOTIF	ICATION LIST SAVE AND CONTINUE

J.7 If you want to add a batch of notifications, check the box next to each PWS for which you would like to add a notification and select "View Notifications" (see Figure 5).

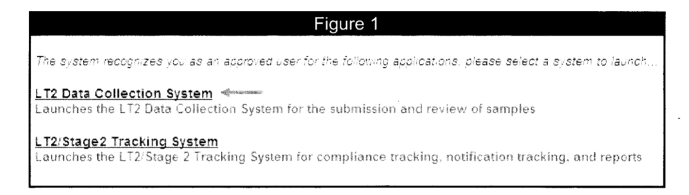


Note: The DCTS only tracks here the file name and date. The DCTS does not save here the actual notification file. To save the file upload it to the submission status page.

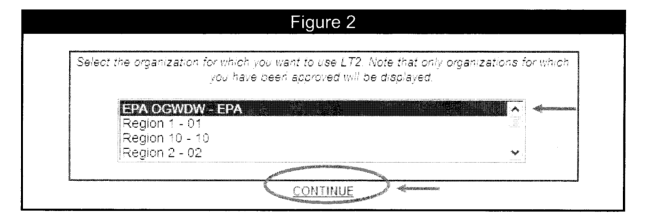


How to Approve DCTS Users (Administrative Users Only)

- K.1 Each state or EPA Region has an administrative user. The administrative user is responsible for granting access to DCTS to other users (called standard users). The administrative user of each water system must be registered before other users can access the DCTS.
- K.2 Enter the "LT2 Data Collection System" (see Figure 1).



- K.3 Select your organization (state or EPA Region) (see Figure 2).
- K.4 Select "continue."



K.5 From the tool bar to the left select the "Update Users" icon.



K.6 A list of users will be displayed on the next page (see Figure 3). The status of all new users is "Pending" until approved by the administrative user. Change the status of a new user to accept the user. Remember to select "Submit Changes" to save all updates to the user page.

Figure 3

PWS - ZZTest 1c - DC1c

You are listed Administrator for this organization,

Your user role is PWS.

The following people have requested permission to access LT2 for your organization. Please select the appropriate role (where necessary) and designate a second administrative user. Click "Delete" if you wish to remove the user.

First Name	Last Name	LT2 Status	Administrator	
Sarah	Bahrman	PWS 🕶	\circ	Delete
gonder02	gonder	PWS 🗸	<u> </u>	<u>Delete</u>
Harry	Jong	Pending 🗸 🦇 💮 💮		Delete



How to Search for a Public Water System's LT2 Samples

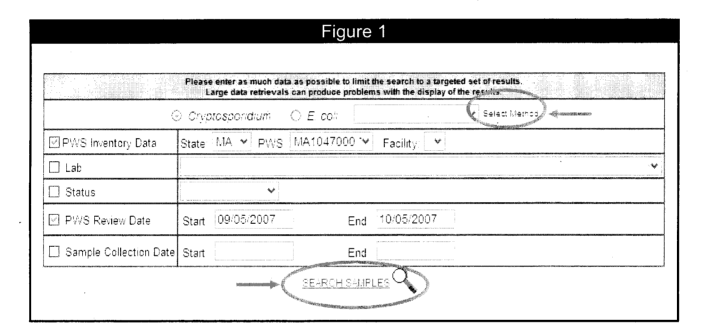
- L.1 Enter the "LT2 Data Collection System."
- L.2 Select your organization (state or EPA Region).
- L.3 From the toolbar located on the left of the screen, select "View Sample" icon.



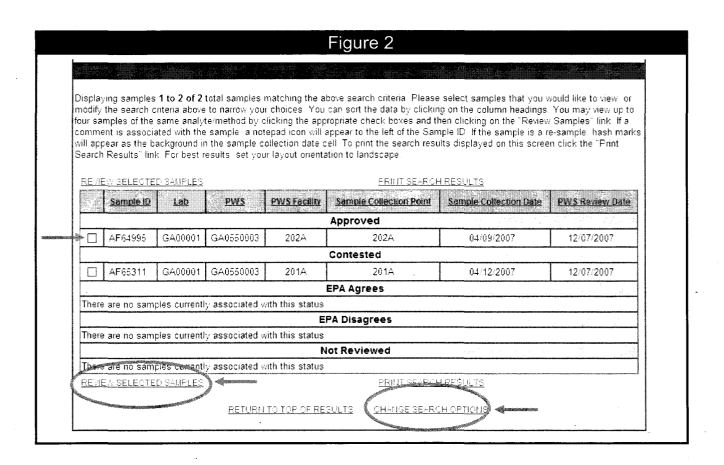
L.4 Select "Cryptosporidium" or "E. coli" (see Figure 1). Select the state, PWS, and facility (if PWS has multiple facilities) from the drop down menu. You can also select Lab, Sample Status, PWS Review Dates, or Sample Collection Date. Select "Search Samples" to view a list of the samples that match your criteria.

States and EPA will only be able to see the samples that have been released by the PWS, or that have elapsed past the reporting due date.

DCTS defaults to the checked "PWS Review Date" selection, you need to uncheck this if you do not what to search on "PWS Review Date."



- L.5 Samples will be displayed in five categories (see Figure 2): Approved, Contested, EPA Agrees, EPA Disagrees, and Not Reviewed. To review a sample, check the box next to each sample(s) and select "Review Selected Samples."
- L.6 Select "Change Search Options" to revise search criteria.



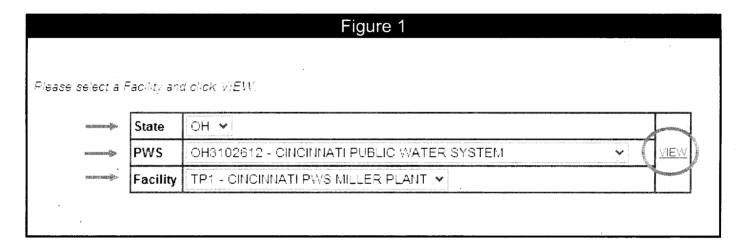
M.

How to View a PWS's LT2 Grandfathered Data and Sampling Locations

- M.1 Enter the "LT2 Data Collection System."
- M.2 Select your organization (state or EPA Region).
- M.3 From the toolbar located on the left of the screen, select "Submit GF Sample & Location" icon.



M.4 Select the state, PWS, and facility (see Figure 1).M.5 Select "View."



M.6 The grandfathered data and sampling plan will appear below (see Figure 2). Select "View Submission Tracking" to view all submissions for the PWS to date. You can update the data if the information is incorrect. Remember to select "Save" if making any changes.

		State	он 🕶		
		PWS	OH3102612 - CINCIN	INATI PUBLIC WATER SYSTEM	<u>/(E///</u>
		Facility	TP1 - CINCINNATI PV		
		L			
			•		
Cu	ırre	ntly editing : Clf	NCINNATI PWS MILLER	R PLANT - TP1	
1.			o submit grandfathered	d data	
	a.	Notice of Intent to submitted	ΥS	98	
			<u>Grandfather Form</u>		
	b	Form (mm/dd/y)		06/29/2006	
	С	submitted	dfathered samples to be	72	
	d.	Date range gran submitted(mm/d	idfathered samples to be Id/yyyy}	Start 01/07/2002 End. 12/28/2004	
	е	PWS intends to	submit additional sample	es 🗌	
	f	Number of additi submitted	ional samples to be		
	g.	Upload grandfathe	ered data	Browse Please ensure the PWS ID and facility name are in the files you upl	oad.
				l to EPA (via email or mail) either in MS Excel spreadsheet (xls) or te ormat that is used in the lab sample upload module	ext file
		nding hardcopy gra		Illiat that is used in the lab sample appoar mounte	
2.	EP	A receipt of samp	ple location plan	Received - under review 😁	
	a.	Upload sample lo	cation plan	Browse Please ensure the PWS ID and facility name are in the files you upl	ead
	b	Sending sample li	ocation plan/schematic by	Trease ettaure the ray of D and Identy name are in the med year apr	uau.
3.	EP	A review of samp	ole schedule	Received - under review 💌	
4.		VS intends to wai	ive monitoring and assification		
	а	Date EPA receive Monitoring (mm/d			
5.	PV	VS has uncovered	d finished reservoirs		
	а.	Uncovered finishe	d reservoirs	Add a Reservoir	
for cor	mat ntini	that is outlined in	guidance and on the attach	not be dynamically loaded into this system. This data will be uploade nment page of the IDSE Tool. Stage 1 compliance monitoring data sho DWIS or another State database or through the normal mechanism the	ould

- M.7 Select from the list either "LT2-Grandfathered Data" or LT2-Sample Location/Schematic" to see the submission history.
- M.8 Select "Return" to return to previous page.

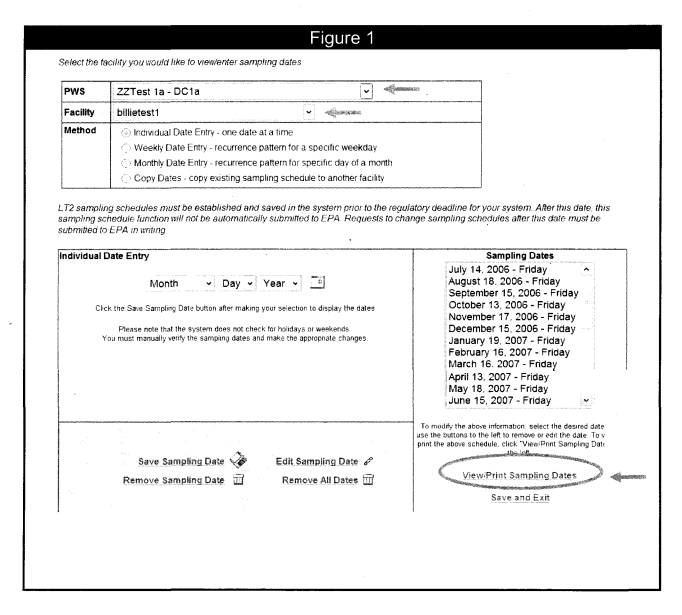
	Туре		Submiss	sion Status		Date Received	Plan Copied	Held By	
LT2-Samį	ole Location/S	hematic			•	06/06/2006	Y	IPMC	
	difathered Data		,	Status		Date Assigned for Review	Assigned Reviewer	Date Approve	
-1/2 -36 1111 N/A	v Cocanon/sc	Hemanc	Approve	ed		06/06/2006	EPA HQ 🕶	06/06/2006	
ast modifie	d on 2006-06-0	5 20:31.37.6) by gonder02	2 gonder]	
					RM CANCEL	······································			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
ubmission	History								
Docume	ent Type		Submissi	on Status	Approval Status	User Name	Modified D	late	
	nple Location/Sc	hematic	Received	***************************************	Approved	gonder02 gonde	2006-06-06 20.27:15 0		
LT2-San	LT2-Sample Location/Schematic		Received			1 00	0000000	2006-06-06 20:28:48.0	
	ipie Locanomoc	Remarc	Received		Approved	gonder02 gonde	1 2005-06-06	7 20.28.48.0	
ollow-up C		remair	Received		Approved	gonderuz gonde			
ollow-up C		Status	Received		User Name	gonderu2 gonde	Assigned T		
			Received	>		gonderu2 gonde			
	ontact	Status	Received	Y		gonderu2 gonde			
Date	ontact	Status	Received	X	User Name	gonderu2 gonde			
Date	ontact	Status	Received	<u></u>	User Name	gonderu2 gonde			
Date	ontact	Status	Received	y .	User Name Notes	gonderu2 gonde			
Date	ontact	Status Select	Notes	Status	User Name Notes SAVE User Name				
Date	ontact	Status Select			User Name Notes SAVE		Assigned T		

How to View a PWS's LT2 Sampling Dates

- N.1 Enter the "LT2 Data Collection System."
- N.2 Select your organization (state or EPA Region).
- N.3 From the toolbar located on the left of the screen, select "Sample Dates" icon.



- N.4 Select the PWS and facility (see Figure 1).
- N.5 Select the frequency for which you want to enter sample dates (e.g., individual, weekly, monthly, etc.) for each facility (see Figure 1).



N.6 Select "View/Print Sampling Dates" to view or print all of the sampling dates.

O

How to Generate a Report in the LT2 Data Collection System

- O.1 Enter the "LT2 Data Collection System."
- O.2 Select your organization (state or EPA Region).





- O.4 The next screen displays a list of reports available (see Figure 1). These reports include:
 - a. Sample Tracking
 - b. Sample Backlog
 - c. Sample History
 - d. PWS Schedule Submission Compliance
 - e. Binning Reports
 - f. Missed and Re-Sampled Events
 - g. Grandfathered Data
 - h. Monitoring Waived
 - i. PWS Sample Location Plan Compliance
 - j. Sample Pair Incomplete
 - k. PWS Facility Compliance
 - I. PWS List without facilities
 - m. List of Users (EPA only, not shown in Figure 1)
 - n. LT2 Data Collection System Usage (EPA only, not shown in Figure 1)

Figure 1

Sample Tracking

Displays the number of sample results submitted and reviewed

Sample Backlog

Displays the number of sample results pending laboratory approval and PWS review

Sample History

Displays sample history

PWS Schedule Submission Compliance

Displays the number of active facilities for each PWS that have not submitted a complete sample schedule to the LT2 Data Collection. System.

Binning Reports

Displays a list of PWS facilities with *Cryptospondium* bin values of greater than 0 075 pocysts/L

Missed and Re-Sampled Events

Displays a list of PWSs that have missed a sampling date and/or submitted a re-sample

<u>Grandfathered Data</u>

Displays a list of PWSs intending to submit grandfathered data

Monitoring Waived

Displays a list of PWSs that intend to waive monitoring

PWS Sample Location Plan Compliance

Displays a list of sample location plans by Status

Sample Pair Incomplete

Displays all samples that do not have a complete pair (crypto and E coli for the same date and sampling point)

PVVS Facility Compliance

Displays a list of PVvS Facilities that have not submitted a valid sample schedule. Grandfathered samples or Sample Location Plan

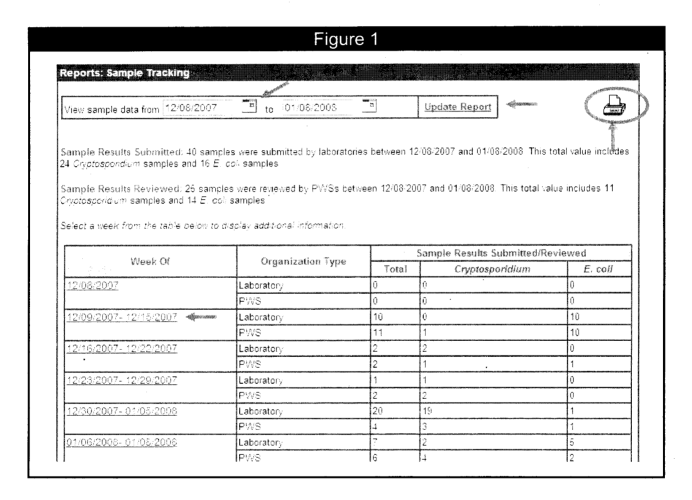
PWS List without facilities

The report displays non-compliant facilities where the PWS has yet to enter facility information



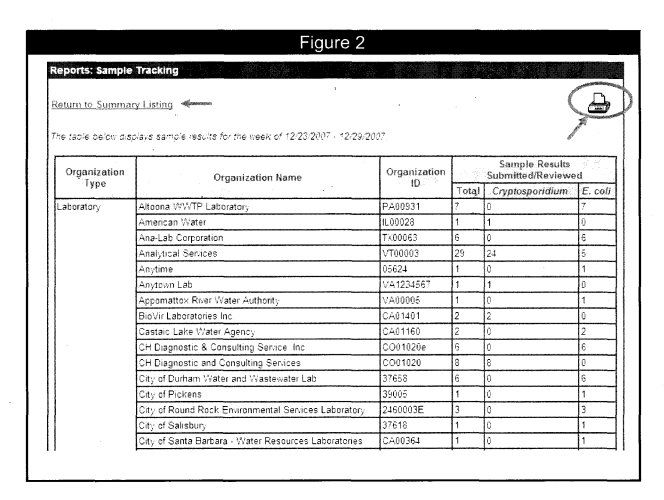
P How to Generate a Sample Tracking Report

- P.1 To generate a sample tracking report, select the "Reports" icon in the "LT2 Data Collection System."
- P.2 Select "Sample Tracking" from the list of reports.
- P.3 This report displays the number of sample results submitted and reviewed in the state/Region. This summary table will show the total number of sample results submitted/reviewed for each week. The table will also indicate if the samples are from the laboratory or the PWS or if the samples are Cryptosporidium samples or E.coli samples. Only samples that have been submitted and reviewed by either the Laboratory or the PWS will be displayed. All samples that are under review will not be displayed, unless they are past the deadline.
- P.4 Select the printer icon at the top right corner of the screen to print the report.



- P.5 Select the sample dates in blue to view the sample tracking report (see Figure 1).
- P.6 To change the date range of the sample tracking reports, select the calendar icon to the left of the current date range.
- P.7 Select the desired date range and then select "Update Report."

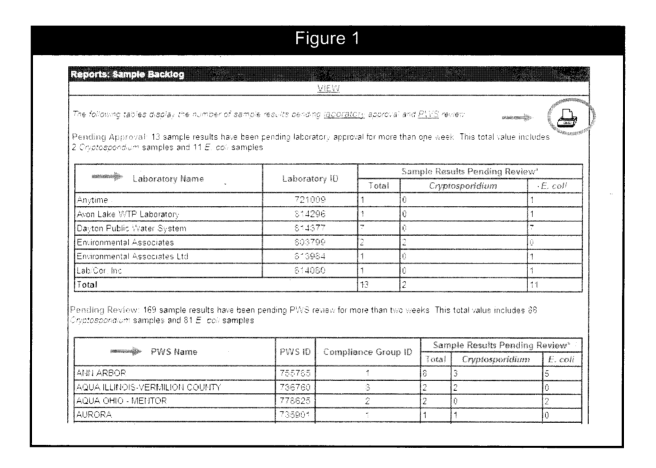
- P.8 The sample tracking report will display all sample results from all states for the specified week (see Figure 2).
- P:9 Select "Return to Summary Listing" to return to the summary table.
- P.10 Select the printer icon in the top right corner of the screen to print the report.





How to Generate a Sample Backlog Report

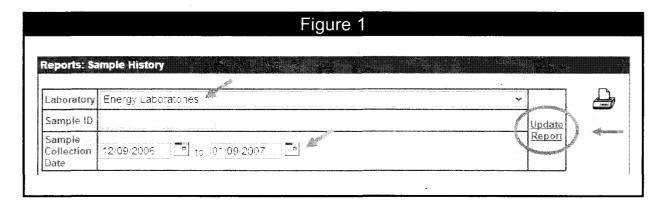
- Q.1 To generate a sample backlog report, select the "Reports" icon in the "LT2 Data Collection System."
- Q.2 Select "Sample Backlog" from the list of reports.
- Q.3 The sample backlog report displays the displays the number of sample results pending laboratory approval and PWS review in the state/Region (see Figure 1). One table displays all samples that have been pending laboratory approval for more than one week. Another table displays all samples that have been pending PWS review for more than two weeks. The laboratories and PWSs are identified by name, ID number, and compliance group (PWS only).
- Q.4 Select the printer icon in the top right corner of the screen to print the report.



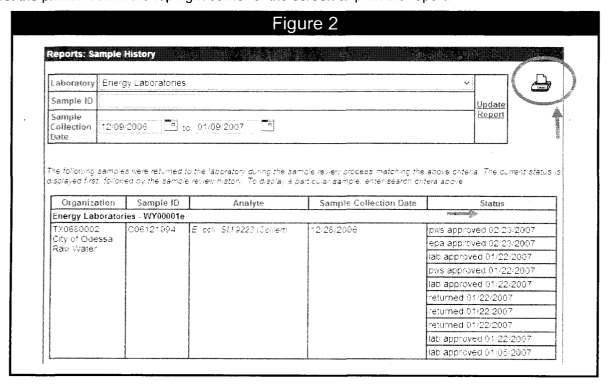


How to Generate a Sample History Report

- R.1 To generate a sample history report, select the "Reports" icon in the "LT2 Data Collection System."
- R.2 Select "Sample History" from the list of reports.
- R.3 Select the laboratory from the pull down menu, enter a range of sample collection dates, and select "Update Report" (See Figure 1). You can narrow your search by entering the sample ID, but this is not required to view the sample history report.

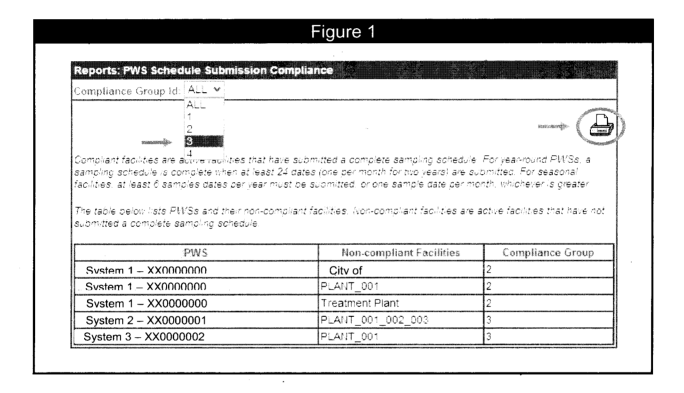


- R.4 The results are organized by PWSID. The report includes the Sample ID, analyte (*Cryptosporidium* or *E.coli*), collection date, and status of each set of samples collected by the laboratory (see Figure 2). In the status column, the current status is displayed first, followed by the sample review history.
- R.5 Select the printer icon in the top right corner of the screen to print the report.



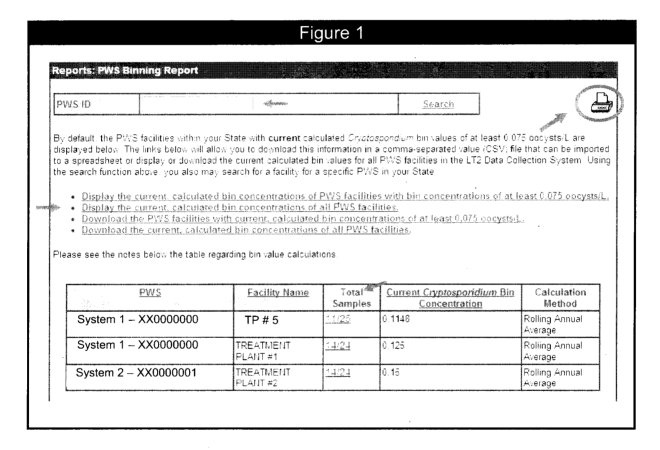
S How to Generate a PWS Schedule Submission Compliance Report

- S.1 To generate a PWS schedule submission compliance report, select the "Reports" icon in the "LT2 Data Collection System."
- S.2 Select "PWS Schedule Submission Compliance Report" from the list of reports.
- S.3 This report displays the number of active facilities for each PWS in the state/Region that have not submitted a complete sample schedule to the LT2 Data Collection System. The report lists non-compliance facilities, organized by their PWSID (see Figure 1). You can narrow your search by selecting a compliance group ID.
- S.4 Select the printer icon in the top right corner of the screen to print the report.



T How to Generate a Binning Report

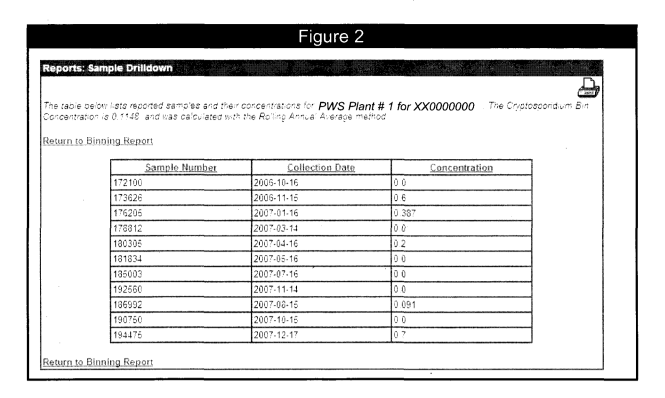
- T.1 To generate a binning report, select the "Reports" icon in the "LT2 Data Collection System."
- T.2 Select "Binning Reports" from the list of reports.
- T.3 The binning report displays a list of PWS facilities within the state/Region with current calculated Cryptosporidium bin values of greater than 0.075 oocysts/L (see Figure 1). The report table is organized by PWSID and includes the total samples and calculation method for each facility.
- T.4 To generate a binning report for a specific PWS, enter the PWSID in the field at the top of the screen and select "Search."
- T.5 Select the printer icon in the top right corner of the screen to print the report.



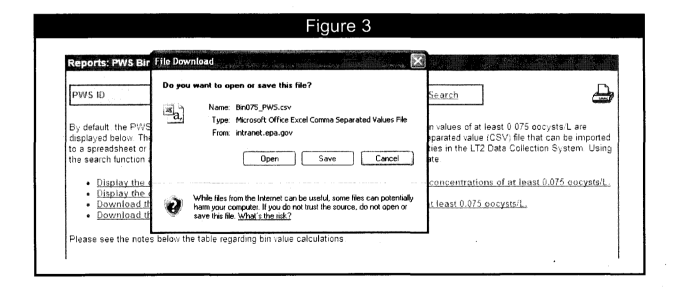
T.6 To view the current, calculated *Cryptosporidium* bin values for all PWSs within the state/Region, select the link "Display the current, calculated bin concentrations of all PWS facilities" (see Figure 1).

Note: Until all sample results have been submitted, the binning values are calculated using "0 oocysts/L" for samples for which results have not been submitted. As a result, the bin values for some facilities may increase in the future, if oocysts are detected in subsequent samples.

T.7 To view all samples used to calculate the *Cryptosporidium* bin value, select the blue number in the Sample Dates column of the table (see Figure 1). The sample drilldown (see Figure 2) lists the collection date and concentration of all samples used in the value calculation (see Figure 2). The current bin concentration and the calculation method are reported at the top of the screen. Select the printer icon in the top right corner of the screen to print the report and "Return to Binning Report" to return to the previous screen.



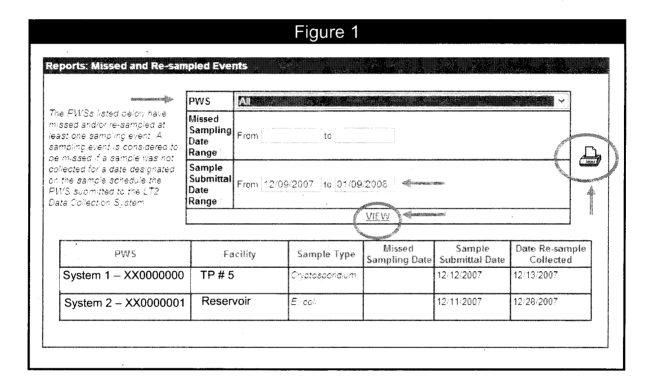
T.8 The "Download the PWS facilities with current, calculated bin concentrations of at least 0.075 oocysts/L" and "Download the current, calculated bin concentrations of all PWS facilities" links (see Figure 1) will allow you to download this information in a comma-separated value (CSV) file. This file can be imported to a spreadsheet or display (see Figure 3).



U.

How to Generate a Missed and Re-Sampled Events Report

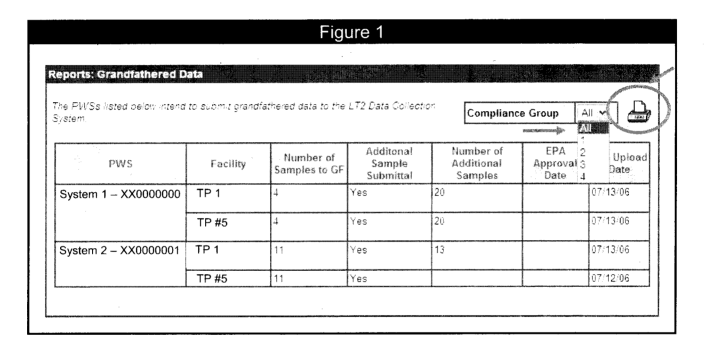
- U.1 To generate a missed and re-sampled events report, select the "Reports" icon in the "LT2 Data Collection System."
- U.2 Select "Missed and Re-Sampled Events Report" from the list of reports.
- U.3 This report will show all PWSs in the state/Region that have missed one sampling event and/or re-sampled in the previous month (see Figure 1). A sampling event is considered to be missed if a sample was not collected for a date designated on the sample schedule the PWS submitted to the LT2 Data Collection System (to view a PWS's sampling plan see Section N, How to View a Public Water System's LT2 Grandfather Data and Sampling Plan).



U.4 Use the drop down menu to select to view missed and re-sampled events for a particular PWS (see Figure 1). To view samples for a different time period, change the sample submittal date range and select "View." Select the printer icon to the right of the search box to print the report.

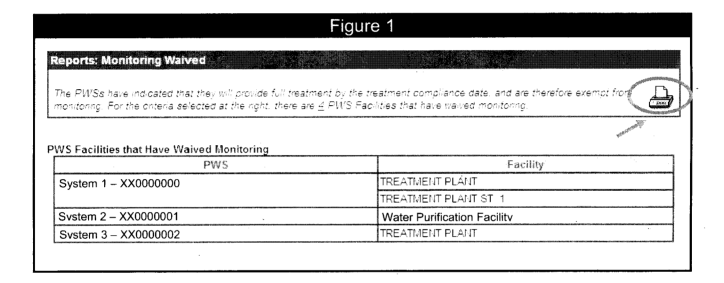
How to Generate a Grandfathered Data Report

- V.1 To generate a grandfathered data report, select the "Reports" icon in the "LT2 Data Collection System."
- V.2 Select "Grandfathered Data" from the list of reports.
- V.3 The grandfathered data report is organized by PWSID (see Figure 1). The report displays the number of samples each PWS within the state/Region plans to grandfather. The report also includes the date the grandfathered data was uploaded to DCTS and the number of additional samples. Narrow your search by selecting a compliance group from the drop down menu.
- V.4 Select the printer icon in the top right corner of the screen to print the report.



How to Generate a Monitoring Waived Report

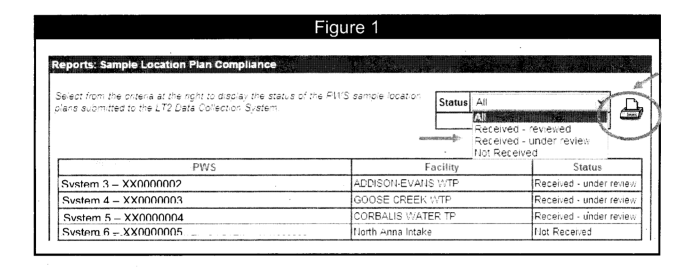
- W.1 To generate a monitoring waived report, select the "Reports" icon in the "LT2 Data Collection System."
- W.2 Select "Monitoring Waived" from the list of reports.
- W.3 This report displays all PWSs in the state/Region that indicated they will provide full treatment by the treatment compliance date and are therefore exempt from monitoring.
- W.4 Select the printer icon in the top right corner of the screen to print the report.





How to Generate a PWS Sample Location Plan Compliance Report

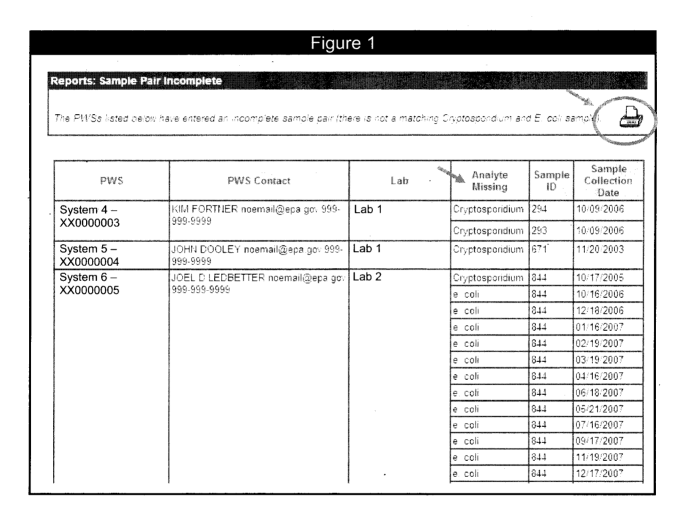
- X.1 To generate a PWS sample location plan compliance report, select the "Reports" icon in the "LT2 Data Collection System."
- X.2 Select "PWS Sample Location Plan Compliance Report" from the list of reports.
- X.3 This report displays the status of the PWS sample location plans submitted to the LT2 Data Collection System for the state/Region (see Figure 1). The report also indicates the PWSs that have not submitted a sample location plan. Narrow your search by selecting a status from the drop down menu.
- X.4 Select the printer icon in the top right corner of the screen to print the report.





How to Generate a Sample Pair Incomplete Report

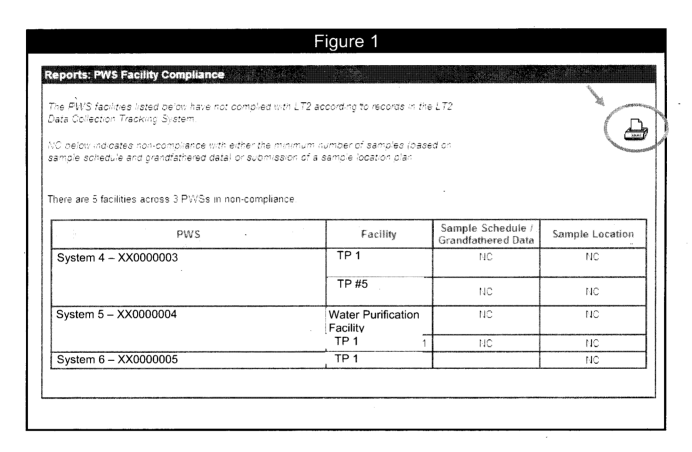
- Y.1 To generate a PWS sample pair incomplete report, select the "Reports" icon in the "LT2 Data Collection System."
- Y.2 Select "Sample Pair Incomplete" from the list of reports.
- Y.3 This report displays all samples in the state/Region that do not have a complete pair (i.e., they do not have both a Cryptosporidium and E.coli sample for the same date and sampling point; see Figure 1). The report is organized by PWS and indicates which sample type is missing.
- Y.4 Select the printer icon in the top right corner of the screen to print the report.



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How to Generate a PWS Facility Compliance Report

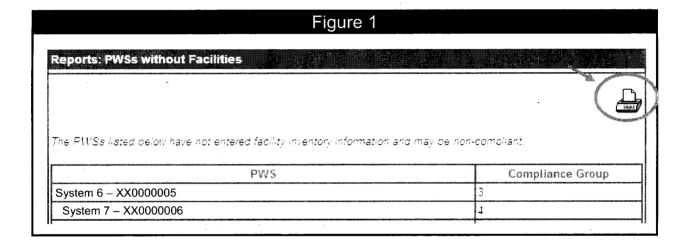
- Z.1 To generate a PWS facility compliance report, select the "Reports" icon in the "LT2 Data Collection System."
- Z.2 Select "PWS Facility Compliance Report" from the list of reports.
- Z.3 This report displays a list of PWS facilities within the state/Region that have not submitted a valid sample schedule, grandfathered samples, or a sample location plan (see Figure 1).
- Z.4 Select the printer icon in the top right corner of the screen to print the report.





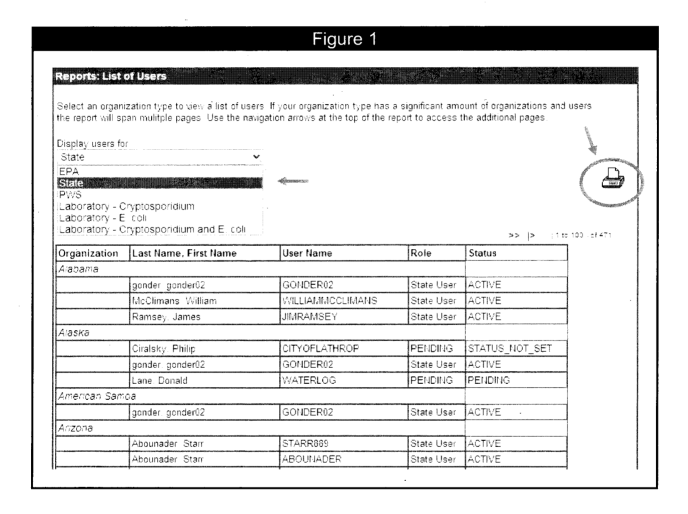
How to Generate a List of PWSs without Facilities

- AA.1To generate a list of PWSs without facilities, select the "Reports" icon in the "LT2 Data Collection System."
- AA.2 Select "PWS List without Facilities" from the list of reports.
- AA.3 This report displays a list of facilities in the state/Region that may be non-compliant and have yet to enter facility information (see Figure 1).
- AA.4 Select the printer icon in the top right corner of the screen to print the report.



BB How to Generate a List of Users (EPA Only)

- BB.1To generate a list of users, select the "Reports" icon in the "LT2 Data Collection System."
- BB.2 Select "List of Users" from the list of reports.
- BB.3The report displays a list of all approved DCTS users (see Figure 1). To narrow your search, use the drop down menu to select a user category.
- BB.4 Select the printer icon in the top right corner of the screen to print the report.



CC How to Generate a LT2 DCTS Usage Report (EPA Only)

- CC.1To'generate a LT2 DCTS usage report, select the "Reports" icon in the "LT2 Data Collection System."
- CC.2Select "LT2 Data Collection System Usage" from the list of reports.
- CC.3This report displays the number of organizations in the Region that have accessed the LT2 Data Collection System, as well as those organizations that have not used the system (see Figure 1). The report is organized into four categories: laboratories, PWSs, States, and EPA Users. To view a complete list of the users that did not access DCTS in the designated time from select the category name (in blue text). To narrow the search to a specific time from, change the start date and select "Update Report."
- CC.4Select the printer icon in the top right corner of the screen to print the report.

