To comply with monitoring and reporting requirements, all analyses including those taken in the field must be performed by an approved facility or laboratory. To get this approval, your testing facility or laboratory must do the following:

- Use approved test methods.
- Document and report all methods used to TCEQ on the Laboratory Approval Form.
- Properly calibrate and maintain testing instruments and equipment. (See Appendix G.)
- Maintain acceptable records.

Because accurate monitoring and analysis is so important to public health, we require a monitoring plan for your plant and distribution system. The plan must include specific information on your testing facility or laboratory, the testing methods you employ.

Because every SWTP is required to develop and submit a monitoring plan for review and approval, we have published a separate document entitled, <u>How to Develop a</u> <u>Monitoring Plan for a Public Water System</u>⁴ (RG-384).

For questions about monitoring and analysis, contact TCEQ's Laboratory Approval Coordinator at 512-239-4691. For more information on developing a monitoring plan visit <u>TCEQ's website</u>⁵.

2. Customizing an SWMOR Workbook

The first time you use the SWMOR form, you will customize it by entering the data and information specific to your plant. In this chapter, we explain how to customize an SWMOR form to create your own workbook to use as a masterfile for reporting month after month. You only customize the SWMOR workbook once unless there is a change in plant operation or design.

You will need the following records to customize the SWMOR workbook:

- Plant design information, or letters approving your plant design.
- CT Study approval letter. (See Appendix A.)
- Exception approval letters, if applicable.

This chapter explains how to customize an SWMOR form using the example CT Study approval letter in Appendix A. Additional guidance for completing the SWMOR for plants that use alternative treatment technologies or 2-filter plants can be found in chapters 5 and 6, respectively.

2.1 Opening Screen Security Warning

To begin customizing a SWMOR form, locate and open a blank form from our website. When you open a SWMOR form the first time, and any time thereafter, a security

⁴ www.tceq.texas.gov/goto/monitoringplan

⁵ www.tceq.texas.gov/drinkingwater/monitoring_plans

warning may appear to enable the macros that run the programs. If prompted, select [Enable Content] and the **Customize MOR** dialog box will appear.

Customize MOR		×
Has SWMOR alr	eady been customized fo	or this plant? -
C Yes	(• No	
Have there bee	n any changes in this pla	ant?
Yes	C No	
What units are u	used to report the water	r flow rate? —
MG / MG	D 🤆 gallons / g	

Figure 2.0 Customize MOR Dialog Box

Select the appropriate response for the three questions in the box. If the SWMOR is already customized for the plant and there have been no changes, the form will open. If you have not yet customized the SWMOR for the plant or if there have been changes in the plant, then the **System Information** dialog box will appear. Select the correct units used to measure your plant's flow rate for disinfection.

Note: Before beginning this step, review the Chapter 1 information about accessing a blank form on our website and using the various workbook features. Do not try to use the workbook while a macro is running. Be patient because macros take time to run.

2.2 System Information Dialog Box

The **System Information** dialog box, shown in Figure 2.1, is divided into two sections. In the **Plant Information** section, enter the following: PWS Name, Plant Name or Number, PWS ID Number, Plant ID Number, number of connections, and system population size.

In the Report Info section, select the month and year of the period for which you are reporting using the drop-down list.

Plant Information	
Public Water System Name	
Plant Name or Number	Report Info
PWS ID Number	Reporting Month
Plant ID Number	Reporting Year
# of Connections	
System Population Size	

Figure 2.1. System Information Dialog Box

2.3 Plant Parameters Dialog Box

The **Plant Parameters** dialog box shown in Figure 2.2 will prompt you to enter the information needed to begin customizing a workbook. This dialog box is divided into a **Plant** section and a **Monitoring** section. For the workbook to run properly, you must complete all sections of this dialog box.

lant			
Number	of Sed	limentation Basins	
Number	of Con	ventional Filters	
Number (ofDisi	nfection Zones	1
	D1	Number of Trains	2
☑	D2	Number of Trains	1
₹	D3	Number of Trains	1
₹	D4	Number of Trains	1
Г		Number of Trains	
Г		Number of Trains	
Γ		Number of Trains	
Γ		number of Trans	
Γ		number of Trains	
Γ		Number of Trains	

Figure 2.2. Plant Parameters Dialog Box

Plant

Number of Sedimentation Basins

Enter the {number of sedimentation basins} at your plant.

Number of Filters

Enter the {number of filters} at your plant. If you enter two filters in the **Number of Filters** cell, the workbook asks for confirmation, and the **Confirm 1 or 2 Filters with CFE Turbidimeter** dialog box shown in Figure 2.3 appears.

If you have CFE turbidimeters and do not have IFE turbidimeters on both filters, select [Yes] to continue customizing your workbook. If you do not have CFE turbidimeters and instead have IFE turbidimeters installed on both filters, select [No].

If you select Yes to this question, the structure of the form will change to account for the data. See Chapter 6 for completing the SWMOR for a 2-filter plant.

2	You have indicated that you have 1 or 2 filters.
0	Select [Yes] if your plant has a turbidimeter on the outlet of
	each individual filter (an IFE turbidimeter on each filter).
	Select [No] if your plant has no IFE turbidimeters but uses
	an on-line turbidimeter on the combined filter effluent (CFE)
	line to continously monitor filter performance.
	Contact the TCEQ if you do not have an on-line turbidimeter at either
	location.

Figure 2.3. Confirm CFE Turbidimeter Dialog Box

Number of Disinfection Zones

Your CT Study approval letter describes the disinfection zones and treatment trains at your plant. The disinfection zones are numbered; for example, D1, D2, and so on. Enter the {total number of disinfection zones} specified in your letter.

Note: If your CT Study approval letter does not accurately describe your disinfection zones or if you want to change disinfection zones, you will need to submit a new CT Study for our review.

Number of Trains

After entering the number of disinfection zones, press enter on your keyboard. The **Number of Trains** cell will appear beside each of the zones identified.

For each disinfection zone, enter the {number of treatment trains} defined in your CT Study approval letter.

If there is more than one train in a zone, your CT Study approval letter identifies each train with an alphabetical letter. For example, if disinfection zone D1 contains three trains, the trains will be identified as D1A, D1B, and D1C in the **Disinfection Process Parameters** dialog box.

Monitoring

Settled Water Turbidity Is Required

We typically require plants to periodically monitor levels of settled water turbidity if we have approved an exception to our requirements for detention time design and surface overflow rate. We occasionally enforce this requirement for other reasons. For example, we may require that plants monitor settled water turbidity as part of a mandatory CAP. If your plant does not have an exception or a mandatory CAP, we still recommend, but seldom require that you monitor settled water turbidity levels.

If you are required to monitor settled-water turbidity, select [Settled Water Turbidity Is Required]. Do not select this option if you are not required to monitor settled water turbidity, even if you routinely do so.

Once you have entered all data in the **Plant Parameters** dialog box, select [OK]. The workbook macro updates the appropriate cells on the **P.2 Turbidity Data**, **P.3 Filter Data**, and **P.4&5 Disinfection Data** worksheets. If the **Plant Parameters** dialog box already properly describes your plant, select [CANCEL] because the update can take some time.

Once the macro finishes updating worksheets, the **Disinfection Process Parameters** dialog box appears.

2.4 Disinfection Process Parameters Dialog Box

The **Disinfection Process Parameters** dialog box shown in Figure 2.4 prompts you to enter additional information needed to customize your workbook. This dialog box is divided into a **Residual Disinfectant** section and an **Approved CT Study Parameters** section. You must complete both sections or the workbook will not work properly. Most of the information for this dialog box can also be found in the CT Study approval letter.

C Free Chlorine		In the C Free C Tot	Distribution ! e Chlorine al Chlorine	System —			
Approved CT Study	Parameters						
Disinfection Zone	1	2	3.	4	5.	- Required Log	Inactivation –
Flow Rate	2.000	2.000	2.000	2.000	2.000	Giardia	0.5
T10 (Minutes)	1.3	2.1	43.8	8.0	24.6	Viruses	2.0
Disinfectant	CLO2 💌	CLO2 💌	CLO2 💌	FCL 💌	CLA 💌	viruses 1	2.0
Disinfection Zone	6	7	8	9	10		
Flow Rate	2.000	2.000	2.000	2.000	2.000		
T10 (Minutes)	8.0	8.0	8.0	8.0	8.0		
Disinfectant	CLA 💌	CLA 💌	CLA 👻	CLA 💌	CLA 💌		
Units for Flow Rate	in Disinfecti	ion [MGD				

Figure 2.4. Disinfection Process Parameters Dialog Box

Residual Disinfectant

This section of the **Disinfection Process Parameters** dialog box is based on your plant's normal operating practices. This section requires information on the disinfectant residual in the water leaving the plant and in the distribution system.

Leaving the Plant

Select [Total Chlorine] if your plant normally adds ammonia at some point in the treatment process, or you purchase and redistribute chloraminated water. Select [Free Chlorine] as your default disinfectant if your plant does not add ammonia to the water before it leaves the plant.

The SWMOR workbook uses the disinfectant you select to set the default residual level you must maintain in the water leaving the plant.

In the Distribution System

Select [Total Chlorine] if your distribution system contains chloraminated water. Select [Free Chlorine] if your distribution system contains free chlorine in the water.

The SWMOR workbook uses the information you select to set the default residual level you must maintain in the distribution system. Typically, the type of disinfectant residual leaving the plant is the same type within the distribution system. However, the workbook does not prevent you from selecting a different type for each. This treatment approach is highly unusual though and the dialog box shown in Figure 2.5 appears if the two disinfectant types do not match.



Figure 2.5. Confirm Residual Disinfectants Dialog Box

Approved CT Study Parameters

The CT Study approval letter describes the following three approved parameters for each disinfection zone and treatment train:

- flow rate
- T₁₀
- disinfectant type

The flow rate and T_{10} information is usually in a table near the end of the CT Study approval letter. Information about the disinfectant used in each zone is found near the beginning of the letter where we describe the plant's general treatment and disinfection processes.

Flow Rate

Enter the flow rate for each disinfection zone and train in your CT Study approval letter.

T₁₀ (Minutes)

Enter the {approved T_{10} (in minutes)} for each disinfection zone and train in your CT Study approval letter.

Disinfectant

Using the drop-down list, select the type of [disinfectant] maintained in each disinfection zone and treatment train identified in your CT Study approval letter. The abbreviations for the types of disinfectants are shown in Table 2.1.

Abbreviation	Disinfectant
FCL	free chlorine
CLO ₂	chlorine dioxide
O3	ozone
CLA	chloramines
NA	disinfection zone not used

 Table 2.1. Abbreviations for Disinfectants

Required Log Inactivation

Your CT Study approval letter also establishes the performance requirements for your plant's disinfection process. Based on the treatment processes at your plant, the required log inactivation designated in the letter must be achieved by disinfection.

Giardia

Enter the {required log inactivation for *Giardia*} that your disinfection process is required to achieve. The minimum inactivation requirement for *Giardia* is 3.0 log. Your CT Study approval letter may allow some of this inactivation credit to come from your filtration technology. If so, then the rest must come through disinfection and will be shown in the CT Study table that contains the disinfection zone parameters.

Viruses

Enter the {required log inactivation for viruses} your disinfection process is required to achieve. The minimum inactivation requirement for viruses is 4.0 log. As with *Giardia*, some of the inactivation credit may come from your filtration technology. The rest must come through disinfection. See your CT Study table for those virus disinfection inactivation goals.

Once you have finished entering data in the **Disinfection Process Parameters** dialog box, select [OK]. When you click OK, the macro updates the appropriate cells on the **P.1 Summary** and **P.4&5 Disinfection Data** worksheets. After the macro finishes, the next dialog box to pop up is **Alternative Technologies and LT2 ESWTR** box.

2.5 Alternative Technologies and LT2 ESWTR Dialog Box

This dialog box is split into two sections, as seen in figure 2.6. The first section consists of a checkbox that should only be selected if your plant uses alternative treatment technologies. If you do not use any alternative treatment leave the box unchecked. If you do use alternative treatment technologies refer to Chapter 5 of this guidance for information on further customizing the workbook to match the design of your plant.

The second section is **LT2 Compliance**. If your plant does not use any alternative treatment technologies, select "BIN 1 or N/A" when specifying the bin class of the

plant. If your plant does use alternative treatment technologies or if you are unsure of whether your plant uses alternative treatment, refer to Chapter 5.

YES, I have nor programs, such filters, UV inact Demonstration	n-conventional t as membranes, vation, Waters of Performance	reatment techno prefiltration, ba ned Control Prog	ologies and/or g/cartridge ram, or
LT2 Compliance			
C BIN 1 or N/A	© BIN 2	BIN 3	C BIN4
Specify the startin Choose system si	g date for LT2 o ze range	compliance	
C at least 100,0	100	€ 50,000 - 99,	,999
10,000 - 49,9	99	⊂ less than 10	,000
Enter LT2 Effective	Date as MM/DD	»/YYYY	

Figure 2.6. SWTP Information Section of the SWMOR Workbook

2.6 Entering Your Plant Information (P.2)

If you do not recustomize your SWMOR to update the reporting information each month, you may adjust the reporting information on **P.2 Turbidity Data** of the SWMOR.

The plant information cells are locked on all other worksheets except for this page. The **P.2 Turbidity Data** worksheet is programmed so that the information entered on this page is automatically copied to the other worksheets.

	A B	C D E F G H I	J	K L M	N O P Q R	S
1		SURFACE WATER MO	NTHLY	OPERATING	REPORT	
2		FOR PUBLIC WATER SYSTEMS T	HAT ARE USI	NG SURFACE WATE	ER SOURCES	
4		OR GROUND WATER SOURCES U	urbidity Data	LUENCE OF SURFA	ICE WATER (cont.)	
6	PUBLIC WATER			PLANT NAME		
7	SYSTEM NAME:	City of Example		OR NUMBER:	Example Plant	
8 9	PWS ID No.:	1234567 Plant ID No.: 1234		Connections:	321	•
10	Month:	January Year: 2018	•	Population:	654	

Figure 2.7. SWTP Information Section of the SWMOR Workbook

Public Water System and Plant Names and ID Numbers

Enter the following information:

- {PWS Name}
- {Seven-digit PWS ID Number}
- {Plant Name}
- {Plant Number} unique to the plant.

2.7 Saving Your Customized Workbook

After completing all data entry, save the customized workbook as a master file. Using the custom tool bar, select [Save as Excel 2016]. A warning will appear prompting you to ensure that the plant information is correct. Confirm the plant information (except for year and month) is correct and select [OK].

We recommend saving your customized workbook master file using the following filenames:

• SWMOR workbook: SWMOR_master_PWSIDNumber_PlantName

We also recommend creating a series of special folders (or subdirectories), so all your MOR records are stored in the same place. Several plants have found the file structure shown in Figure 2.8 to be very useful.

File Home Share View				2
🗕 🚽 🕆 🛉 🧾 > This PC > 1	Documents > SWMOR Files	ٽ ~	Search SWMOR Files	P
		MOR_Master Filexisn OR_01 2019.vism OR_02 2019.vism OR_03 2019.vism	n	

Figure 2.8. Sample File Structure