



June 2022
RG-211

Surface Water Treatment Plant Requirements for Monthly Reporting and Public Notification

Water Supply Division

printed on
recycled paper

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Contents

Abbreviations.....	v
Overview	1
Rules Associated with this Guidance.....	1
Additional Reporting Requirements	2
TCEQ Contact Information.....	2
TCEQ Publications	2
We and You in This Guidance.....	2
1. Introduction.....	3
1.1 Reporting Forms	3
1.2 Organization of this Guidance.....	4
1.3 Electronic Form Features	4
1.4 Reports and Records.....	9
1.5 Monitoring and Analysis	10
2. Customizing an SWMOR Workbook.....	11
2.1 Opening Screen Security Warning.....	11
2.2 System Information Dialog Box.....	12
2.3 Plant Parameters Dialog Box	13
2.4 Disinfection Process Parameters Dialog Box.....	15
2.5 Alternative Technologies and LT2 ESWTR Dialog Box.....	18
2.6 Entering Your Plant Information (P.2).....	19
2.7 Saving your Customized Workbook.....	20
3. Entering Data in a Customized SWMOR Workbook	21
3.1 Creating a Monthly Workbook File	21
3.2 Turbidity and Disinfectant Residual Performance Data (P.2).....	23
3.3 IFE Turbidity Performance Data (P.3).....	30
3.4 Disinfection Process Performance Data (P.4 & 5).....	39
3.5 TOC Data (P.6, 7, 8, and SUVA).....	45
3.6 Imported Data	60
4. Compiling Summary Data	61
4.1 Treatment Plant Performance.....	61
4.2 Distribution System.....	66
4.3 Additional Reports and Worksheets	69

4.4 Statistical Analysis of Turbidity Data	70
4.5 Statistical Analysis of pH Data CALC	71
4.6 Summary Page Addendum (Violations and Public Notices).....	71
4.7 Printing, Signing, and Submitting your MOR.....	74
5. Additional Guidance for Plants with Alternative Treatment Technologies.....	75
5.1 Customizing Your Workbook	75
5.2 Entering Data in Customized SWMOR for Plants with Alternative Treatment.....	92
5.3 Compiling Summary Data.....	93
5.4 Membrane Worksheets (PBT, QBT, and MBT)	93
5.5 Crypto CT Worksheet.....	106
5.6 UV Sensor Data Worksheet.....	108
5.7 UV ISA Worksheet.....	112
5.8 UV CDA Worksheet.....	116
5.9 UVT Analyzer Worksheet.....	123
5.10 Prefilters Worksheet	125
5.11 Bag, Cartridge Worksheet	135
5.12 Enhanced IFE Worksheet.....	141
5.13 2nd Stage Filters Worksheet	143
6. Additional Guidance for 2-Filter Plants	146
6.1 Entering Data in Customized SWMOR for 2-Filter Plants.....	146
6.2 Compiling Summary Data.....	152
6.3 Printing, Signing, and Submitting Your MOR	152
7. Filter Profile Studies and FPRs	153
7.1 General Information.....	153
7.2 Obvious Reasons (P.1).....	154
7.3 Narrative Description of the Filter Profile (P.2)	157
7.4 Printing, Signing, and Submitting the FPR	159
8. Filter Assessments and FARs	160
8.1 General Information.....	160
8.2 Design Specifications and Operating Procedures (P.1)	161
8.3 Current, Media Surface, and Backwash Conditions (P.2)	176
8.4 Filter Probe, Filter Excavation, Additional Studies, and Conclusions (P.3).....	186
8.5 Filter Schematic (P.4).....	194
8.6 Narrative Description of Filter Profile (P.5)	194

8.7 Corrective Action Plan (Optional) (P.6)	194
8.8 Printing, Signing, and Submitting the FAR.....	194
9. CPE Requests and mCPEs	196
9.1 General Information.....	196
9.2 Plant Information.....	196
9.3 Events that Prompted the CPE Request	197
9.4 Public Water System Preferences	197
9.5 Printing, Signing, and Submitting the CPE Request.....	199
10. Printing, Signing, and Submitting Your MOR	200
10.1 Printing the Report.....	200
10.2 Signing the Report.....	200
10.3 Submitting your Report	200
11. Public Notification	202
11.1 Violation Types	202
11.2 Notifying TCEQ	205
11.3 Notifying Customers.....	210
Glossary.....	214
Appendix A: Example CT Study Approval Letter	226
Appendix B: Example SOP	235
Conducting a Routine Filter Inspection.....	235
Appendix C: Example FPR	245
Appendix D: Example FAR	248
Appendix E: Example CPE Request	254
Appendix F: Violation Report Form.....	255
Appendix G: Equipment Calibration.....	256
SWTP Calibration Requirements and Procedures	256
Appendix H: Membrane Filters - How to Report P _{initial} DIT Pressure Data.....	261
DIT Data - PBT	261
DIT Data - QBT	261