- These tables provide a checklist of actions that systems must take if they have a violation or certain events occurred (for example, a total coliform-positive sample, an *E. coli-*positive sample or an assessment trigger) during their monitoring period.
- > Systems must take appropriate actions to protect public health in a timely manner, for example, notify the regulatory agency, issue public notification, conduct an assessment, monitor at a more frequent rate, etc.
- ➤ **Go through the entire checklist,** excluding the items that are not applicable, for example, for community water systems, skip the items that are specific to non-community water systems.

PWS Name					
PWS ID		RTCR Monitoring Period (MM/YY)			
A. Do you ha	ave a total coliform-positive ROUTINE san	mple?	Ye	5	No
If you answe	ered yes, take the following action(s):				when leted
Notify y	our regulatory agency.				
	a copy of the Microbiological Sample Siting has not been submitted previously.	Plan (MSSP) to your regulatory agency	/ if the		
	repeat samples within 24 hours of being noti immediately.	ified of your result, and send these sam	ples to		
Make si	ure the lab tests the total coliform-positive R0	OUTINE sample for the presence of <i>E</i> .	coli.		
If you answe	ered <mark>no</mark> , continue with your ROUTINE mor	nitoring.			
B. Do you ha	ave a total coliform-positive REPEAT sam	iple?	Ye	es	No
If you answe	ered yes, take the following action(s):				when leted
Make si	ure the lab tests the total coliform-positive RI	EPEAT sample for the presence of <i>E. c</i>	oli.		
C. Do you ha	ave an <i>E. coli</i> -positive ROUTINE sample?		Ye	es	No
If you answe	ered yes, take the following action(s):				when leted
result, o	our regulatory agency by the end of the busion by the end of the next business day if you a closed and the agency has no after-hours n	learn of the positive result after the age	•		
D. Do you ha	ave an <i>E. coli</i> MCL violation? If yes, indicat	te what caused the violation, below.	Ye	es	No
• An <i>E. c</i> o	oli-positive repeat sample following a total co	oliform-positive routine sample.			

•	A total coliform positive repeat sample following an <i>E. coli</i> -positive routine sample.		
•	Failure to collect all required repeat samples following an <i>E. coli</i> -positive routine sample.		
•	Failure to test for <i>E. coli</i> when any of the repeat samples is total coliform-positive.		
If yo	ou answered yes to any of the items in "D" above, take the following action(s):		when oleted
•	Notify your regulatory agency by the end of the business day (5 pm) when you learn of the <i>E. coli</i> MCL violation, or by the end of the next business day if you learn of the MCL violation after the agency office is closed and the agency has no after-hours notification system.	00111	<u> </u>
•	Notify the public by issuing a Tier 1 public notice (PN) as soon as practical but no later than 24 hours after learning of the <i>E. coli</i> MCL violation.		
•	Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice Distribution to the regulatory agency and copy ADEQ.		
•	Make sure a Level 2 Assessment is conducted. See Item F.		
•	If you are on quarterly or annual monitoring, go to increased (MONTHLY) monitoring beginning the following month.		
E. D	id you trigger a Level 1 Assessment? If yes, indicate what caused the trigger, below.	Yes	No
	, , , , , , , , , , , , , , , , , , , ,		
•	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples).		
	Two or more total coliform-positive samples in the same sampling period (include results of both		
•	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples).		c when
•	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample.		
•	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample. For answered yes to any of the items in "E" above, take the following action(s):		
• If yo	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample. For any of the items in "E" above, take the following action(s): Have the owner or operator perform a Level 1 assessment. After the Level 1 assessment has been conducted, correct all sanitary defects found and the Level		
• If yo	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Have the any of the items in "E" above, take the following action(s): Have the owner or operator perform a Level 1 assessment. After the Level 1 assessment has been conducted, correct all sanitary defects found and the Level 1 Assessment form to your regulatory agency within 30 days of learning of the trigger.	comp	oleted
• If yo	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample.	comp	oleted
• If yo	Two or more total coliform-positive samples in the same sampling period (include results of both routine and repeat samples). Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample. Failure to take every required repeat sample after any single routine total coliform-positive sample.	comp	oleted

•	Check with your regulatory agency to determine who can conduct a Level 2 Assessment.		
•	After the Level 2 Assessment has been conducted, correct all sanitary defects found and submit the Level 2 Assessment form to your regulatory agency within 30 days of learning of the trigger.		
G. D	o you have a treatment technique violation? If yes, indicate what caused the violation, below.	Yes	No
•	Failure to conduct a required assessment within the required time period.		
•	Failure to perform corrective actions within the required timeframe.		
•	Seasonal system: Failure to complete a primacy agency-approved start-up procedure.		
If yo	ou answered yes to any of the items in "G" above, take the following action(s):	Check comp	
•	Report the violation to your regulatory agency no later than the end of the next business day after you learn of the violation.		
•	Notify the public by issuing a Tier 2 public notice as soon as practical but no later than 30 days after learning of the violation.		
•	Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice Distribution to the regulatory agency and copy ADEQ.		
H. D	o you have a monitoring violation? If yes, indicate what caused the violation(s), below.	Yes	No
H. D	Failure to take all required routine and additional routine samples.	Yes	No
		Yes	No
•	Failure to take all required routine and additional routine samples.	Yes	when
•	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample.	Check	when
•	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. but answered yes to any of the items in "H" above, take the following action(s):	Check	when
• If yo	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. Su answered yes to any of the items in "H" above, take the following action(s): Report the violation to your regulatory agency within 10 days of learning the violation.	Check	when
• If yo	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. Duanswered yes to any of the items in "H" above, take the following action(s): Report the violation to your regulatory agency within 10 days of learning the violation. Notify the public by issuing a Tier 3 public notice within a year of learning of the violation. Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice	Check	when
• If yo	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. Duanswered yes to any of the items in "H" above, take the following action(s): Report the violation to your regulatory agency within 10 days of learning the violation. Notify the public by issuing a Tier 3 public notice within a year of learning of the violation. Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice Distribution to the regulatory agency and copy ADEQ. Community water systems may utilize the Consumer Confidence Report to issue the PN, if the	Check	when leted
• If yo	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. Duanswered yes to any of the items in "H" above, take the following action(s): Report the violation to your regulatory agency within 10 days of learning the violation. Notify the public by issuing a Tier 3 public notice within a year of learning of the violation. Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice Distribution to the regulatory agency and copy ADEQ. Community water systems may utilize the Consumer Confidence Report to issue the PN, if the	Check	when
• If yo	Failure to take all required routine and additional routine samples. E. coli not analyzed following a total coliform-positive routine sample. For answered yes to any of the items in "H" above, take the following action(s): Report the violation to your regulatory agency within 10 days of learning the violation. Notify the public by issuing a Tier 3 public notice within a year of learning of the violation. Within 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice Distribution to the regulatory agency and copy ADEQ. Community water systems may utilize the Consumer Confidence Report to issue the PN, if the system meets the requirements in rule.	Check	when leted

	ailure to submit the assessment form within required timeframe after system properly conducts an ssessment.		
• Fa	ailure to notify your regulatory agency of an E. coli-positive sample within the required timeframe.		
	ailure of a seasonal system to certify to that they have completed the start-up procedure before erving water to the public.		
If you a	answered <mark>yes</mark> to any of the items in "I" above, take the following action(s):		k when pleted
• No	otify the public by issuing a Tier 3 public notice within a year of learning of the violation.		
Di • Co	Vithin 10 days of issuing the public notice (PN), provide a copy and the Certificate of Public Notice istribution to the regulatory agency and copy ADEQ. Community water systems may utilize the Consumer Confidence Report to issue the PN, if the system meet the requirements in rule.		
_	u are a non-community water system (including seasonal systems) on a QUARTERLY oring schedule, did any of these events occur?	Yes	No
• A	Level 2 Assessment or two Level 1 Assessments are triggered in a rolling 12-month period.		
• Ar	n <i>E. coli</i> MCL violation (See Section D., above).		
• A	coliform treatment technique violation (See Section G., above).		
• Tv	wo monitoring violations in a rolling 12-month period (See Section H., above).		
• Oı	ne monitoring violation and one Level 1 Assessment in a rolling 12-month period.		
If you a	answered <mark>yes</mark> to any of the items in "J" above, take the following action(s):		k when pleted
• Be	egin monthly monitoring the month following the trigger event(s).		
_	ou are a non-community water system (including seasonal systems) on an ANNUAL oring schedule, did any of the following events occur?	Yes	No
• Le	evel 2 Assessment or two Level 1 Assessments are triggered in a rolling 12-month period.		
• Ar	n <i>E. coli</i> MCL violation (See Section D., above).		
• A	coliform treatment technique violation (See Section G., above).		
If you a	answered <mark>yes</mark> to any of the items in "K" above, take the following action(s):	Check comp	when eleted
• Be	egin monthly monitoring the month following the trigger event(s).		

L. If you are a non-community water system (including seasonal systems) on an ANNUAL monitoring schedule, did the following event occur?	Yes	No	
A monitoring violation (See Section H., above).			
If you answered yes to any of the items in "L" above, take the following action(s):		Check when completed	
Begin QUARTERLY monitoring the calendar quarter following the trigger event(s).			
M. If you are a community water system on a QUARTERLY monitoring schedule, did any of the following events occur?	Yes	No	
Loss of certified operator (the system did not have continuous coverage).			
A Level 2 Assessment or two Level 1 Assessments triggered in a rolling 12-month period.			

An E. coli MCL violation (See Section D., above).

A coliform treatment technique violation (See Section G., above).

Two monitoring violations in a rolling 12-month period.

If you answered yes to any of the items in "M" above, take the following action(s):

Check when completed

• Begin MONTHLY monitoring the month following the trigger event(s).

For assistance, please contact your regulatory agency or ADEQ Rule Specialist:

Arizona Department of Environmental Quality Drinking Water Monitoring and Protection Unit 1110 W. Washington St., Mail Code 5415 B-2

Phoenix, AZ 85007 Fax: 602-771-4634 RTCR@azdeq.gov

Arizona Department of Environmental Quality Southern Regional Office 400 W. Congress, Suite 433

Tucson, AZ 85701

Phone: 520-770-3126 | Fax: 520-628-6745

RTCR@azdeq.gov

Maricopa County Environmental Services Department Safe Drinking Water Program 1001 N Central Avenue, Suite 250 Phoenix, AZ 85004

Desk: 602.506.6935 | Fax: 602.372.0866 sdwquestions@mail.maricopa.gov

Pima County Department of Environmental Quality Drinking Water Program 33 N. Stone Ave., Suite 700 Tucson, AZ 85701

Phone: 520-724-7400 | Fax: 520-838-7432