

DRINKING WATER SYSTEM ANNUAL REPORT						
Reporting Period: January 1 st to December 31 st , (year)						
Water System						
Water System Owner						
Primary Contact Name (Operator or Manage	er)					
Phone Number (Operator or Manager)						
E-mail (Operator or Manager)						
DESCRIBE YOUR WATER SUPPLY SYSTEM						
What is the Source(s) of Raw Water?						
Deep Well Shallow Well	Surface Water	Other				
If other, specify details:						
Does the Drinking Water System have	Primary Disinfection?	Yes	□No			
Chlorination Ultraviolet Lig	ght Ozone	Other				
If other, specify details:						
Does the Drinking Water System have	Secondary Disinfection?	Yes	□No			
ChlorinationOther						
If other, specify details:						
Does the Drinking Water System have	Filtration?	Yes	No			
Check all boxes that apply	□a 		Пол			
Cartridge Filter(s) Carbon Filter	Sand Filtration	Reverse Osmosis	Other			
If other, specify details:						
D						
PUBLIC REPORTING						
Emergency Response & Contingency Pl		□ N.				
Is your ERCP up to Date?	Yes	∐No				
How do you Inform the System Users of		Litility Dill locart	□\Mahsita			
Hand Delivered Bulletin Board	d Newspaper	Utility Bill Insert	Website			
Other (specify details) Prinking Water System Annual Penert						
Drinking Water System Annual Report How do you Inform the System Users of the Annual Report?						
Hand Delivered Bulletin Board	_	Utility Bill Insert	Website			
Other (specify details)	a Misconshahei					



st the conditions of your ope	erating Permit (Contact the DWO for a cop	y ij neededj.	
Are you in compliance with yo	our Operating Permit?	'es	□No
BACTERIOLOGICAL TESTING AND DR	RINKING WATER PROTECTION REGULATION WATE	R QUALITY STAN	IDARDS
low many bacteriological san	nples were collected during this reporting	period?	
What is the minimum required	d sampling frequency for this system? (#sa	mples/month)
Additional sampling details:			
Was the minimum required sa	mpling frequency achieved?	'es	□No
Comments:			
	•	'es	∐No
If no, how do the users of the s	System view the results? POTABLE WATER		
If no, how do the users of the s Water Quality Standards for F	system view the results?		No
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples)	System view the results? POTABLE WATER		
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period)	POTABLE WATER Standard:	Did this sy	stem meet standard
WATER QUALITY STANDARDS FOR FOR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a	POTABLE WATER Standard: No detectable Escherichia coli per 100ml	Did this sy	stem meet standard
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period) Total Coliform Bacteria (if the system did not meet any	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml vof above Drinking Water Protection Regularity	Did this sy Yes Yes	stem meet standard No No
MATER QUALITY STANDARDS FOR For all samples) Fotal Coliform Bacteria if only 1 sample collected in a 30 day period) Fotal Coliform Bacteria if more than 1 sample collected in a 30 day period) If the system did not meet any the table below; attach additional sample below; attach additional sample below; attach additional sample collected in a 30 day period)	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml vof above Drinking Water Protection Regularity	Did this sy Yes Yes Yes	stem meet standard No No
the table below; attach addition	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml vof above Drinking Water Protection Regulational sheets if necessary.	Did this sy Yes Yes Yes	stem meet standard No No No
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period) If the system did not meet any the table below; attach addition	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml vof above Drinking Water Protection Regulational sheets if necessary.	Did this sy Yes Yes Yes	stem meet standard No No No
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period) If the system did not meet any the table below; attach addition	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml vof above Drinking Water Protection Regulational sheets if necessary.	Did this sy Yes Yes Yes	stem meet standard No No No



Was any chen						
, -	nical sampling	conducted duri	ing reporting period	l?	Yes No	
If no, when were the last chemical samples conducted for this system? (date)						
If yes, attach	a list of the che	mical results				
	amples did not ow; attach addi			Drinking Water Qu	ality, record the results in	
Next schedule	ed full chemical	<i>test (</i> date)				
Parameter	Result	Corrective A	Action / Treatment	/ Comments		
ADDITIONAL TE	STING					
Does the syste	em have analyz	ers for continu	ious monitoring?	Yes	□No	
lf yes, check o	ıll boxes that a _l	oply:				
Chlorine	Tui	rbidity	Other (details)			
Are the result	s available on i	reauest?				
	_		onducted, record re	sults in the table be	low; attach additional	
sheets if nece	_	ampling was co	onducted, record		low; attach additional	
sheets if nece	ssary.	ampling was co			low; attach additional	
sheets if nece	ssary.	ampling was co			low; attach additional	
sheets if nece	ssary.	ampling was co			low; attach additional	
sheets if nece	ssary.	ampling was co			low; attach additional	
sheets if nece	ssary.	ampling was co			low; attach additional	
sheets if nece Additional Te Water Qualit Were there a	ssary.	for Sampling	Corrective Action		low; attach additional	
Sheets if nece Additional Te Water Qualit Were there an period? (e.g. 1)	sting & Reason Y COMPLAINTS ny water qualit taste, odour, co	for Sampling y complaints in	Corrective Action	n Taken		
WATER QUALIT Were there as period? (e.g. as If yes, comple	ssary. sting & Reason Y COMPLAINTS ny water qualit taste, odour, co	for Sampling y complaints in	Corrective Action this reporting	n Taken		
Sheets if nece Additional Te Water Qualit Were there ar period? (e.g. 1	ssary. sting & Reason Y COMPLAINTS ny water qualit taste, odour, co	for Sampling y complaints in plour etc.)	Corrective Action this reporting	Yes		
WATER QUALIT Were there as period? (e.g. as lf yes, comple	ssary. sting & Reason Y COMPLAINTS ny water qualit taste, odour, co	for Sampling y complaints in plour etc.)	Corrective Action this reporting	Yes		



OPERATIONAL PROBLEMS							
Were there any operational problems during this reporting period? (e.g. insufficient water supply, malfunction of Yes No disinfection equipment, line breaks, elevated turbidity etc.).							
If yes, complete the table below; attach additional sheets if necessary.							
Incident Date							
MAJOR UPGRADES/REPAIRS & EXPENSES							
Were there any major upgrades/re incurred during this reporting perio		osts Yes	. No				
If yes, complete the table below; at	tach additional she	ets if necessary.					
Major Upgrades/Expenses	Details						
Improvements required by DWO							
Additions/changes to system							
Purchase or install new equipment							
Equipment repair or replacement							
Annual maintenance of system							
Specialist report							
Other							
·							
FUTURE IMPROVEMENTS							
Are there any plans for future improvements?							
If yes, complete the table below; attach additional sheets if necessary.							
Future Upgrades or Improvements			Estimated Date of Completion				
		11					
Click here to enter a date.							
DATE COMPLETED BY:							