	Dri	NKING WATER SYSTEM A	NNUAL REPORT PAGE 1
DRINKING WATER SYSTEM ANNUAL REPORT			
Reporting Period:	January 1 st to Decen	nber 31 st , (year)	
Water System	January 1 to Decen		
Water System Owner			
Primary Contact Name (Operator or Manager)			
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 Prima	ary Disinfection?	Yes	No
Chlorination	Ozone	 Other	
If other, specify details:			
Does the Drinking Water System have Secon	ndary Disinfection?	Yes	No
Chlorination Other			
If other, specify details:			
Does the Drinking Water System have Filtra	tion?	Yes	No
Check all boxes that apply			
Cartridge Filter(s)	Sand Filtration	Reverse Osmosis	Other
If other, specify details:			
PUBLIC REPORTING			
Emergency Response & Contingency Plan (E	RCP)		
Is your ERCP up to Date?	Yes	No	
How do you Inform the System Users of the	ERCP?		
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website
Other (specify details)			
Drinking Water System Annual Report			
How do you Inform the System Users of the	Annual Report?		
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website
Other (specify details)			

No

COMPLIANCE WITH OPERATING PERMIT

List the conditions of your Operating Permit (Contact the DWO for a copy if needed):

Are you in compliance with your Operating Permit?

 BACTERIOLOGICAL TESTING AND DRINKING WATER PROTECTION REGULATION WATER QUALITY STANDARDS

 How many bacteriological samples were collected during this reporting period?

 What is the minimum required sampling frequency for this system? (#samples/month)

 Additional sampling details:

 Was the minimum required sampling frequency achieved?
 Yes

 Comments:

 Bacteriological summary attached to this report?
 Yes

 If no, how do the users of the system view the results?

Yes

WATER QUALITY STANDARDS FOR POTABLE WATER

Parameter:	Standard:	Did this system n	neet standard?
Escherichia coli (for all samples)	No detectable Escherichia coli per 100ml	Yes	No
Total Coliform Bacteria (if only 1 sample collected in a 30 day period)	No detectable total coliform bacteria per 100ml	Yes	No
Total Coliform Bacteria (if more than 1 sample collected in a 30 day period)	No more than 10% of samples contain total coliform bacteria, and No sample has more than 10 total coliform bacteria per 100ml	Yes	No

If the system did not meet any of above Drinking Water Protection Regulation standards, record the results in the table below; attach additional sheets if necessary.

Date	TC/100ml	E.coli/100ml	Reason	Corrective Action

			Dr	INKING WATER S	SYSTEM ANNUAL REPORT
CHEMICAL SAMF	PLING COMPLETE	DURING THIS REPORTIN	g Period		
Was any chem	nical sampling	conducted during rep	orting period?	Yes	No
lf no, when we for this system		emical samples condu		d all water sam n Drinking Wat	ples meet the Guidelines for er Quality?
(date)	Don't l	Know Never	Yes	-	No
	-	meet the Guidelines j tional sheets if necess		rinking Water C	Quality, record the results in
Parameter	Result	Corrective Action	/ Treatment / C	Comments	
Additional Tes	TING				
		ers for continuous mo	onitoring?	Yes	No
-	، اl boxes that a	-	5		
Chlorine	Tu	rbidity O	ther (details)		
Are the results	s available on l	request?			
If any additior sheets if neces	-	ampling was conducte	ed, record resul	ts in the table k	pelow; attach additional
Additional Tes	sting & Reason	for Sampling Cor	rective Action	Taken	
		I			
WATER QUALITY					
Were there an		y complaints in this re lour etc.)	eporting	Yes	No
If yes, complet	te the table be	low; attach additiona	l sheets if nece	ssary.	

Date	Water Quality Complaint	Corrective Action / Treatment

			DRINKING	WATER SYSTEM ANNUAL REP	PAGE 4
OPERATIONAL PR					
period? (e.g. in	y operational problen nsufficient water supp uipment, line breaks,	ly, malfunction of	ΠY	es 🗌 No	
lf yes, complet	e the table below; att	ach additional shee	ts if necessary.		
Incident Date	Type of Operational	Problem Corre	ective Action Tak	en	
MAJOR UPGRAD	ES/REPAIRS & EXPENSES				
Were there an	es/Repairs & Expenses y major upgrades/rep g this reporting period		osts 🔤 Y	es 🗌 No	
Were there an incurred during	y major upgrades/rep	1?	Y	es 🗌 No	
Were there an incurred during	y major upgrades/rep g this reporting period e the table below; att	1?	Y	es 🗌 No	
Were there an incurred during If yes, complet Major Upgrade	y major upgrades/rep g this reporting period e the table below; att	1? ach additional shee	Y	es 🗌 No	
Were there an incurred during If yes, complet Major Upgrade	y major upgrades/rep g this reporting period e the table below; att es/Expenses required by DWO	1? ach additional shee	Y	es 🗌 No	
Were there and incurred during If yes, complet Major Upgrade Improvements Additions/char	y major upgrades/rep g this reporting period e the table below; att es/Expenses required by DWO	1? ach additional shee	Y	es 🗌 No	
Were there and incurred during If yes, complet Major Upgrade Improvements Additions/char Purchase or ins	y major upgrades/rep g this reporting period e the table below; att es/Expenses required by DWO nges to system	1? ach additional shee	Y	es 🗌 No	
Were there and incurred during If yes, complet Major Upgrade Improvements Additions/char Purchase or ins Equipment rep	y major upgrades/rep g this reporting period e the table below; att es/Expenses required by DWO nges to system stall new equipment	1? ach additional shee	Y	es 🗌 No	
Were there and incurred during If yes, complet Major Upgrade Improvements Additions/char Purchase or ins Equipment rep	y major upgrades/rep g this reporting period e the table below; att es/Expenses required by DWO nges to system stall new equipment air or replacement nance of system	1? ach additional shee	Y	es 🗌 No	

FUTURE IMPROVEMENTS

Are there any plans for future improvements?

Yes

No

If yes, complete the table below; attach additional sheets if necessary.

Future Upgrades or Improvements	Estimated Date of Completion

Click here to enter a date.	
DATE COMPLETED:	COMPLETED BY: