

## Concerns in GW Treatment Systems

- Fecal Contamination from contaminated water sources
- Fecal contamination from tanks open to the atmosphere during the treatment process

## Resistance of Water Borne Viral Pathogens (Groundwater)

- Viruses are one of the the most common and resistant disease-causing pathogen
- Systems that remove viruses are removing other pathogens as well Standard laboratory tests do not identify virus Inactivation, thus treatment requirements are employed

# CT Requirements for Ground Water Systems

#	FAC 62-	Required to Perform CT
1	555.315(6)b 555.315(6) f	Wells that cannot pass the well survey requirements or they have a positive raw water sample for E-coli
2	555.350(5)	GW Systems that must treat for Viral Inactivation
3	555.320 (12)(b)	GW systems that are considered contaminated/Susceptible Microbially
4	555.320 (12)b	GW systems with units exposed to the open during atmosphere treatment

# CT Protection May be Provided Under the GWR

- Must be determined by a PE
- Must apply to DEP for Monitoring Exemption by Dec 1 2009.
  Must provide CT for each water source

## **4-Log WTP Requirements**

#### < 3,300

- Must meet 0.2 mg/l or higher at first customer
- Must monitor on a daily basis and collect grab sample at peak hour flow
- If less than 0.2 mg/l residual before first customer must take grab sample every 4 hours until residual residual is met

#### > 3,300

- Must meet 0.2 mg/l or higher at first customer
- Must Conduct Continuous Residual Monitoring
- Must Record minimum Residual each day
- Must monitor at state approved location

### Sanitary Significance of Routine Source Well Monitoring, 62-555.320.12b

Well is considered microbially contaminated.

Must provide 4-Log Viral Inactivation

Pos. (+) Sample For E.> 2 Mo'ly/Q'rtly Pos. (+)coliTC but no E. coli

**Disinfect Well** & Bacteriologically Survey Well\*

As Directed by DEP after 3 + TC in any 12 mo. Period.

## Well with Positive E. Coli Sample

- 20 repeat sample
- Consecutive days
  - At least 6 hours apart

Note:

- If more than 10% come back TC+ 4-Log Viral Inactivation Required
- If any sample shows fecal indicators then Viral Inactivation Required



Locating the Cause of Contamination is a requirement in all cases where Wells are deemed microbially contaminated!















Performing CT Calculations to Provide Microbial Inactivation

# CT Value is a WTP Performance Measure

- The CT value is a measure of the performance of the water treatment system Meeting or exceeding a required Value is an indicator that Viruses have been removed or Inactivated.
- Viral Inactivation Requirements for Contaminated or Susceptible GW Systems are found in CT tables provided by DEP.

# **Microbial Inactivation**

Microbial Inactivation is derived from a table based on the disinfection concentration and the actual contact time in a plant process segment\*. The sum of these microbial inactivation values are used to determine the log reduction for viruses for the Ground Water Treatment System.

\* A segment is from a disinfectant dosing point to a residual disinfectant sampling point



CT Formula
CT = Concentration X Contact Time X BF
Conc. = residual disinfectant in mg/l
Cont. Time = Time in Contact in specific zone
Baffling Factor = Factor based on Process Unit configuration

Vi	Viral Inactivation Requirements															
- #	for Free Chlorine															
Table 2: CT Values for Inactivation of Viruses by Free Chlorine,																
	рН 6-9															
Water T	Water Temperature Note: Max DEP Temperature = 18° C															
4	°F 50		54	55	57	58	60	62	64	66	68	70	72	73	74	76
	°C 10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Log Ina	ctivat	ion				C	TR	lequ	iire	d (n	ng-1	min	. / li	iter	)	
2	3.0	2.8	2.6	2.4	2.2	2.0	1.8	1.6	1.4	1.2	1.0	1.0	1.0	1.0	1.0	1.0
3	4.0	3.8	3.6	3.4	3.2	3.0	2.8	2.6	2.4	2.2	2.0	1.8	1.6	1.4	1.2	1.0
4	6.0	5.6	5.2	4.8	4.4	4.0	3.8	3.6	3.4	3.2	3.0	2.8	2.6	2.4	2.2	2.0

Comparison of CT Values (in mg-min/L) Viral Inactivation @ 10°C, pH 6-9 for Commonly Used Disinfectants								
Disinfectant	2-Log	3-Log	4-Log					
	Inactivation	Inactivation	Inactivation					
Free CL		4	6					
Chloramine*	643	1,067	1,491					
CL Dioxide	4.2	12.8	25.1					
Ozone	0.5	0.8	1.0					
* Chlor	ine must be added	prior to NH <sub>4</sub>						



Basin Capacity Determination									
#	Basin Type/Condition	Value to Use							
1	All Covered Basins	Minimum Water Level							
2	Hydro-Tank	10% of Volume or Min. Recorded Siteglass Level at Cut-in Pressure							
3	Water Tank	Min. Water Level minus dead storage							
4	Uncovered Filter	Depth of Water below Media minus 60% vol.							



Basin Capacity Determination (continued)								
#	Basin Type/Condition	Value to Use						
5	Covered Sed. Basins	Min. Water above sludge surface						
6	Cover Slurry Basin	Min. Depth above highest blanket						
7	Clearwell	Min. Water Level						
8	Pipelines	Full Volume if submerged						

Contact \	Volumes f	or Pipelines
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Pipe Diameter	Volume (gallons
(inches)	per foot )
2	0.16
3	0.37
4	0.65
6	1.47
8	2.61
12	5.88
16	10.44
20	16.3
24	23.5



# **Baffling Factor Consideration**

 Based on Length to Width Ratio and,
Degree of baffling within the unit and,
Effect of Inlet Outlet Configuration Description and Basin Configuration examples are Provided for Comparison to accurately determine BF Values





Baffling Classifications							
Condition	Factor	Description					
174	T <sub>10</sub> /T						
Unbaffled	0.1	None, agitated basin, very low length to width ratio, high inlet/outlet Velocity					
Poor	0.3	Single/multi unbaffled inlet/outlets no intra-baffles					
Average	0.5	Baffled inlet or outlet w/ intra baffles					
Superior	0.7	Perforated Inlet baffle, serpentine or perf. Intra baffles, outlet weir or perf launders					
Perfect	1.0	Very high length to width ratio (pipe flow), perf Inlet/outlet, intra-baffles					





# Requirements for 4-Log Viral Inactivation

- For Contaminated or Susceptible Ground Water Treatment Systems
- 4 Log or 99.99% inactivation of Viruses is Required
- There are Two Inactivation Components:
  - 1. Log Inactivation Portion
  - 2. Log Reduction or Credit Portion

Pathogen	GW	Removal	Inactivation
	Requirement	Credit	Needed
	A Company	-	Con Paran
Viruses	4-Log	2-Log	2-Log

Summary of Technologies Used for Virus Treatment; and Viru Removal Credit Claimed for Each Technology	is Inactivation or
Technology	Virus Inactivation o Removal Credit Claimed, logs
Chemical disinfection using free chlorine	
Chemical disinfection using chloramines	
Chemical disinfection using chlorine dioxide	
Chemical disinfection using ozone	
Ultrafiltration (UF)	
Nanofiltration (NF); or reverse osmosis (RO)	
Ultraviolet (UV) disinfection	
Conventional filtration treatment, including lime softening	
Slow sand filtration	
Direct filtration; or microfiltration preceded by coagulation	
Diatomaceous earth filtration	
Other (describe):	
Total	

## Log Reductions or Credit Portion

Only Systems That Use Conventional Filtration (Sand, Dual or Multimedia)

- If yes, then a "Removal Credit" may be applied.
- Combined Filter Turbidity of settled water must be consistently near 1 NTU
- Filter Problems must be absent

# **Filter Problems**

- Mudballs Formed by chemical deposits of solids during backwashing (leads to coating of media surfaces)
- Surface Cracking Caused by compressible matter around media at surface
  Media Boils – Caused by too rapid of backwash and displaces gravel support below
- Air Binding Caused by excessive headloss (infrequent backwashing) allowing air to enter media from below











### Variables Used in Determining Viral Inactivation (CT) from Tables

- Disinfectant Type
- Disinfectant Concentration
  - Temperature
- pH (for Free Chlorine)

# **Use Worst Case Conditions**

- Maximum Pump Rates
- Minimum Basin Levels
  - Minimum Disinfection Residual

Unless Actual Conditions have been Recorded

# Components of a Treatment Plant Schematic

- Label the known parameters such as pipe diameters, flow lengths and tank dimensions.
- Label Locations of Disinfection injection points and disinfection residual sampling points
- Develop a daily worksheet based on the plant schematic to simplify calculations.

50 gallon Day Tank Metering Pump @ 30 lbs Cl/day	140 gallon Hydro-Tank 6 ft x 2 ft	Calculat Small P	tion of CT for WS
Cl2 Dosing	350 ft – 1" I Water Distr System	PVC To ibution	Residual Cl2 = 0.8 PPM at First Customer
CT Calculations for Viral Inactive	ation:		
Tank has Poor Baffling: BF = 0.1	l (per DEP) Well Pu	mp = 17.5 GPM	Controls 40/60 psi
Calculation of Time of Contact:			
Volume in Tank			
40/60 Pressure Switch 27% volu	me is in storage		
Usable Volume = 140 gallons x B	SF (0.1) x 27% = 3.8 g	allons	
Volume in Pipeline			
Length x .04 gallons/ft x 350 ft x	BF (1.0) = 14.3 galle	ons	
Total Volume = 3.8 gal + 14.3 gal	= 18.1 gal Total Sto	rage Provided	
Calculate Contact Time			
18.1 gal / 17.5 gpm (Max Pumpin	g Rate) = 1.0 minute	IS	
Calculate CT			
Note: System has installed insul	ated Bidg.		
Lowest Residual Chlorine x Time	e = 0.8 PPM x 1.0 mir	n. = 0.8 ma – m	in/I
DEP requires 3.4 mg – min / I at	18°C		



# Collecting Needed Data for CT Calculation

- Measure disinfectant residual concentration, pH and temperature (C<sup>o</sup>), each day in operation at each disinfection sampling point, i.e. if there are four disinfection feed points there will be four disinfection sampling points.
  There may be more sampling points than feed points.
- The measurements must be taken at peak hourly flow taken from records or from maximum pumping ratings.

# Calculating CT Values Procedural Steps

- Use lowest water level for the Basins
- Apply any De-rating factors, i.e. media, sludge, dead storage (for water tanks)
- Always use the lower of measured residual chlorine values Calculate tank capacities and apply BF's.
- Calculate CTs for each segment Determine Required Log Reductions and subtract filtration removal credits, if any
- Determine Viral Log Inactivation from Table based on pH and Temperature
- **Compute Viral Inactivation for each segment**
- Add the CTs for each segment and compare to Log-Inactivation Requirement

Examples for Various Water Treatment System Configurations





















AAAAA	Step #3 – Assemble Needed Data
VIIIII	<u>Chlorine Residual Measurements</u> Sample Point #1 = 0.8 mg/l pH = 8.3 Temp. = 21°C Sample Point #2 = 0.7 mg/l pH = 8.3 Temp. = 21°C
A A A A A A A A A A A A A A A A A A A	<u>Peak Flow Rates</u> Segment #1 - Through Filters = 1000 GPM Segment #2 - Through Clearwell = 750 GPM Segment #3 - Tr. Pump to Tank (pipeline #1) = 750 GPM Segment #4 - Through Storage Tank = 1,500 GPM Segment #5 - High Service Pump to Sample Point (pipeline #2) = 1,500 GPM



