

This could not be why certain people want the pond level down could it?

West End Creamery Water Testing Results						
Date	Kitchen Sink (Routine)		Well (Raw Sample)			Other
	Total Coliform	Chlorine	Total Coliform	E.Coli/Fecal	Chlorine	
09-09-12	ABSENT	1.04	PRESENT	Present in Raw #3		5 Raw samples - All Absent except Raw Sample #3
07-09-12	ABSENT	1.02	PRESENT	PRESENT	0	
05-07-12	ABSENT		PRESENT	ABSENT		Nitrite: ND; Nitrate: 2.47; Sodium: 56.7
01-06-12	ABSENT	0.68	ABSENT		0	
02-05-12	ABSENT		ABSENT			
04-04-12	ABSENT	1	ABSENT		0	
12-03-12	ABSENT	1.05	ABSENT		0	
06-10-11	ABSENT	1.05	PRESENT	PRESENT	0	Microscopic Particulate Analysis -OK Giardia & Cryptosporidium - ND
12-09-11	ABSENT	0.53	ABSENT		0	
09-09-11			PRESENT	PRESENT		
08-09-11	ABSENT	0.26	PRESENT	PRESENT	0	Public Notice required by DEP
22-08-11	ABSENT		PRESENT	ABSENT		
08-07-11	ABSENT	0.3	PRESENT	ABSENT	0	

NOTE GREG AND REBECCA GOT THE POND LOWERED DOWN, THEN THEIR WELL IS WORSE THAN EVER. FIRST THEY TAKE AWAY EVERYONE ELSE'S RIGHTS FOR THEIR CIRCUS AND NOW THIS.

40									
41	03-06-11	ABSENT		ABSENT					
42									
43	12-05-11	ABSENT	0.19	ABSENT	0				
44									
45	15-04-11	ABSENT	0.5	ABSENT	0				
46									
47									
48									
49	22-10-10	ABSENT	0.25	PRESENT	ABSENT	0			
50									
51	02-09-10	ABSENT	0.42	PRESENT	ABSENT	0			
52									
53	05-08-10	ABSENT	0.44	PRESENT	ABSENT	0	Nitrates	32 (limit 10)	
54							VOCs	ND (none detected)	
55									
56	23-07-10	ABSENT	0.22	ABSENT					
57									
58	04-06-10	ABSENT	0.36	ABSENT		0			
59									
60	05-05-10	ABSENT		PRESENT	ABSENT				
61									
62	09-04-10	ABSENT	0.19	PRESENT	ABSENT	0			
63									
64	17-03-10	ABSENT	0.66	ABSENT		0			
65									
66									

Fecal Coliform and *E. coli*

The persistent presence of fecal coliforms may require emergency disinfection of drinking water

What are coliforms, fecal coliforms and *E. coli*?

Coliforms are bacteria that live in the intestines of warm-blooded animals (humans, pets, farm animals, and wildlife). *Fecal coliform* bacteria are a kind of coliform associated with human or animal wastes. *Escherichia coli* (*E. coli*) is part of the group of fecal coliforms.

Why do we test for coliforms?

In themselves, coliforms generally do not pose a danger to people or animals, but they indicate the presence of other disease-causing bacteria, such as those that cause typhoid, dysentery, hepatitis A, and cholera. Both coliforms and disease-causing bacteria live in water. But unlike coliforms, disease-causing bacteria generally **do not survive long enough in the water, outside the body of animals, to be detected. Sampling and testing for the presence of disease-causing bacteria is therefore difficult; instead, scientists and public health officials consider the presence of coliforms an indicator of disease bacteria in recreational, drinking and flood waters.**

How do *E. coli* and other fecal coliforms get in the water?

Fecal contamination can arise from sources such as combined sewer overflows, leaking septic tanks, sewer malfunctions, contaminated storm drains, animal feedlots, and other sources during rainfalls, snow melts, or other types of precipitation.

Blame the dam owner, and then try to get \$35,000 (it must be for the tight tanks West End never put in). Many neighbors are telling us of a stench like septic. To date we have become aware of only one well that is failing tests we all now know where. And as the dam owners we are not paying for Greg and Rebecca's well problems. If somebody gets sick then maybe they will give a damn but don't count on it. And this ¼ mile from the Whitin well fields which serve a good portion of Northbridge citizens.