

E. coli Bacteria Results Squaw Creek Watershed Snapshots

	Site	IOWATER	Location	October 2006 CFU/100ml	May 2007 CFU/100ml	October 2007 MPN/100ml	May 2008 MPN/100 ml	October 2008 MPN/100ml	May 2009 MPN/100ml	
1	SC1	940010	Squaw Creek at Hwy 175	90	40	170	80	860	400	
2	SC45	940014	Crooked Creek, N branch	540	90	350	100	250	1600	
3	SC46	940015	Crooked Creek, S branch	430	120	190	120	570	620	
4	SC2	940009	Squaw Creek at 390th Street	110	10	1400	230	930	Empty vial	
5	SC3	908031	Squaw Creek - 110th St & U Ave.	250	81	1400	110	750	230	
6	SC4	908028	Glacial Creek (trib to Squaw Creek; U Ave south of 110th St)	110	20	770	70	560	790	
7	SC5	908036	Talynn's North Sample Site	140	120	420	60	520	5200	
8	SC6	908035	No Name Creek - North of 120th and Y	45	30	160	550	720	2500	
9	SC7	908026	Beard/Mackie (Squaw Creek)	20	110	1400	130	1700	1700	
10	SC10	908034	Squaw Creek at 150th St.	170	300	1100	110	650	2500	
11	SC8	908019	Montgomery Creek 1	360	140	1200	240	2500	360	
12	SC11	908020	Montgomery Creek 2	210	160	990	160	960	440	
13	SC12	908021	Prairie Creek 1	180	220	1100	460	1300	570	
14	SC13	908022	Prairie Creek 2	280	430	2200	710	1800	5500	
15	SC9	908029	Bluestem Creek (trib to Squaw Creek; 150th St East of X Ave)	200	320	1600	360	1900	1500	
16	SC14	908016	Squaw Creek @ 170th St. Bridge	100	270	1600	380	810	5500	
17	SC16	985034	Squaw Creek above Gilbert Creek	170	240	1300	220	930	4600	
18	SC15	985041	Gilbert Creek above Squaw Creek	560	470	320	280	490	780	
19	SC17	908023	Onion Creek (North Branch at V Avenue Bridge)	420	40	630	200	430	Not Sampled	
20	SC21	908024	Onion Creek (North fork of the South Branch at V Ave and 210th)	170	45	500	120	290	Not Sampled	
21	SC20	908025	Onion Creek (South fork of the South Branch at V Ave)	100	81	370	70	1900	Not Sampled	
22	SC19	908030	Onion Creek at R-38 (Co. Line Rd)	60	63	740	120	530	2100	
23	SC22	985027	Onion Creek (Reactor Woods)	240	90	680	170	400	4400	
24	SC18	985031	Moore Park (Squaw Creek)	200	240	1100	260	430	1400	
25	SC25	908055	Clear Creek Boone (site north 25 feet)	420	30	180	20	100	80	
26	SC27	985061	Clear Creek Emma McCarthy Lee Bridge	55	90	660	120	380	100	
27	SC48	985036	Clear Creek (Hyland Avenue)	Not Sampled	160	1500	310	990	340	
28	SC26	985077	Clear Creek Pammel Woods	960	170	960	230	720	290	
29	SC50	985088	Squaw Creek at Stange	Not Sampled	190	1500	420	550	Not Sampled	
30	SC23	985049	AHS Tributary of Squaw Creek	810	30	10000	4400	1000	50	
31	SC24	985051	Squaw Creek 13th Street	120	190	1200	170	600	2600	
32	SC28	985030	Brookside Park (6th St.)	160	260	1200	260	530	2000	
33	SC35	985107	College Creek at Wilder	130	150	860	350	260	190	
34	SC34	985025	College Creek at South Dakota/Clemens	270	890	730	1400	250	530	
35	SC38	985083	Ames Middle School Site 2	240	130	350	1900	260	510	
36	SC37	985084	Ames Middle School Site 3	530	190	570	4400	-	Not Sampled	
37	SC32	985009	College Creek (at State Ave.)	330	620	1500	1000	290	650	
38	SC49	985072	College Creek ISU Arboretum	Not Sampled	290	3300	3300	860	Not Sampled	
39	SC53	985095	College Creek near Ash Avenue	Not Sampled	370	9800	1400	580	640	
40	SC31	985015	College Creek (near Elwood Drive)	2800	270	7700	1900	1000	990	
41	SC54	985096	Pammel Creek above 6th Street	Not Sampled	170	Not Sampled	250	530	7700	
42	SC55	985097	CyRide Creek above Elwood	Not Sampled	10	Not Sampled	1100	120	610	
43	SC29	985016	Tributary to College Creek (Elwood Dr. & 6th St.)	5200	390	Not Sampled	660	1500	4400	
44	SC56	985098	South Stuart Smith Park (stormwater drainage)	Not Sampled	30	8200	450	50	Not Sampled	
45	SC33	985040	Squaw Creek at Fourth St. bridge in Ames	310	220	1700	330	880	570	
46	SC42	908014	Worrell Creek (County Line Road)	150	Not Sampled	2100	130	1400	400	
47	SC44	985082	Komar Creek (tributary to Worrell)	4200	140	1600	1600	1500	110	
48	SC43	985064	Worle Creek	300	240	2800	470	2400	200	
49	SC36	985068	Squaw Creek near South Maple	64	170	1400	330	860	1700	
50	SC58	985100	Worrel Creek above Elwood	Not Sampled	420	1900	<10	420	170	
51	SC40	985028	Worrell Creek (South 16th Street)	170	240	1300	240	3300	250	
52	SC41	985029	South Branch Worrell Creek (below Creekside Dr)	Not Sampled	27	1900	560	360	320	
53	SC57	985099	Near Squaw Creek Drive (stormwater drainage)	Not Sampled	170	9800	1000	680	90	
54	SC39	985039	Squaw Creek at Duff Avenue in Ames	160	240	1000	270	840	440	
			Urban sites	Meets A1-A3 Primary Contact standard of 235 cfu/100 ml					Main branch	
				Exceeds A2 Secondary Contact standard of 2880 cfu/100 ml						