



Photo from June 2012

## *E. coli* Monitoring Results 2011-2012

\*For the complete watershed monitoring report,  
see the Executive Summary at [www.CRWP.net](http://www.CRWP.net)

### Straight River in Faribault (S006-527)

The Straight River monitoring site is located at 14<sup>th</sup> Street  
northeast in Faribault, MN in Rice County.

The clarity and appearance of the water in the Straight River in Faribault is generally good, although clarity is quickly diminished during a rain event. The wide range of scores for Recreational Suitability further reflects this with poor scores immediately following a rain event and excellent scores during dryer conditions (Table 1). Definitions for Appearance and Recreational Suitability are provided in Table 2. *Escherichia coli* (*E. coli*) data are described further on the following page.

**Table 1.** Summary statistics, June – August 2011 and 2012.

Parameter	Count	Mean	Min	Max
Appearance	27	2.1	1	5
Recreational Suitability	27	3.3	1	5
Clarity (cm)	27	49	5	>100
<i>E. coli</i> 2011 (MPN/100mL)	9	279***	75.4	>2419.6
<i>E. coli</i> 2012 (MPN/100mL)	6	150***	90.8	648.8*

\*\*\*90-day geometric mean

\*measured one week after major flood event on June 14

Clarity measured by Secchi tube

**Table 2.** Appearance and Recreational Suitability score definitions.

Rating	Appearance Definition	Recreational Suitability Definition
1	Clear – transparent water	Beautiful, could not be better
2	Cloudy – not quite crystal clear; cloudy white, gray or light brown	Very minor aesthetic problems; excellent for body-contact recreation
3	Muddy – cloudy brown due to high sediment levels	Body-contact recreation and aesthetic enjoyment slightly impaired
4	Green – due to algae growth; indicative of excess nutrients released into the stream	Recreation potential and level of enjoyment of the stream substantially reduced (would not swim but boating/canoeing is okay)
5	Muddy and Green – a combination of cloudy brown from high sediment levels and green from algae growth	Swimming and aesthetic enjoyment of the stream nearly impossible.



### **E. coli bacteria in the Straight River in Faribault**

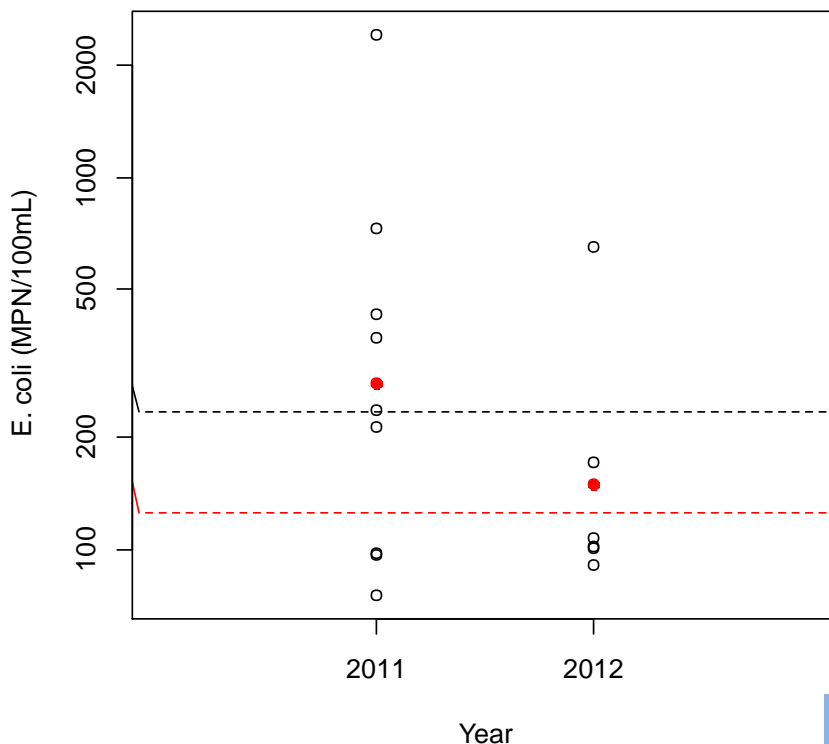
The open black circles and the black dotted line show the single sample values collected by the Cannon River Watershed Partnership and the single sample standard that the Environmental Protection Agency has set, respectively. Single samples above this dotted black line indicate that unsafe levels of disease-causing pathogens may be present in the water.

The red circles and the red dashed line indicate the geometric mean calculated by the Cannon River Watershed Partnership and the Environmental Protection Agency geometric mean standard, respectively. The geometric mean helps to dampen the effect of very high or very low numbers, thus reducing bias and allowing for meaningful statistical results. Even so, the geometric mean is still above the EPA standard for safe recreation. Additionally, this is a 90-day geometric mean which means it is quite conservative.

#### **What is E. coli and why monitor it?**

*Escherichia coli* (*E. coli*) bacteria are an indicator of fecal contamination and used by the Environmental Protection Agency to evaluate public health risk in fresh waters. High levels suggest that disease-causing pathogens may be present.

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The *E. coli* data from 2011 and 2012 show that the single sample values are widespread; both over and within the single sample standard. During both years, the geometric mean was above the geometric mean standard which suggests that there may be disease-causing pathogens above the level that the Environmental Protection Agency has set to protect public health.

- E. coli single sample
- E. coli single sample standard (EPA)
- E. coli 90-day geometric mean
- E. coli 90-day geometric mean standard (EPA)

**“What can I do to help?”**

**“Where can I learn more?”**

**“How can I monitor a stream or lake near me?”**

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