

From: [Steiger, Matthew B - DNR](#)
To: [Roesler, Craig P - DNR](#)
Cc: [Sager, John E - DNR](#); [Hunt, John T - DNR](#); [Hagen, Cherie L - DNR](#)
Subject: Newton Creek Observations 4-30-18
Date: Tuesday, May 1, 2018 12:25:37 PM

Hi Craig,

I just wanted to send a summary of observations from yesterday's fish and macroinvertebrate surveys in Newton Creek to make sure it is documented on the survey sheet.

3rd Street Station: Live fish and Macroinvertebrates were observed. minimal surface sheen observed when sediments were disturbed. No deceased organisms observed. One Creek Chub with fin erosion observed and recorded. No excessive foam.

11th Street Station: Live fish and Macroinvertebrates were observed. no sheen observed. No deceased organisms observed. No excessive foam.

21st Street Station: light surface sheens observed. Sheening was observed when vegetation hanging into stream was disturbed by wake and not from bottom sediments. No live organisms observed. One deceased Brook Stickleback observed. Numerous deceased worms were observed on the bottom of the stream. Craig observed new sediments deposited in this stretch of the stream since his last visit. No excessive foam.

No pictures were taken at the time of the survey.

Let me know if you have any questions.

-Matt

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Matt Steiger

St. Louis River Area of Concern Coordinator

Office of Great Waters Lake Superior, Lake Michigan and Mississippi River

Wisconsin Department of Natural Resources

1701 N 4th St. Superior, WI 54880

Phone: (715) 395-6904

matthew.steiger@wisconsin.gov



dnr.wi.gov

