THE STREAM TEMPERATURE PROJECT

Citizens monitor the temperature of their local streams and interact with the data they collect on the web.

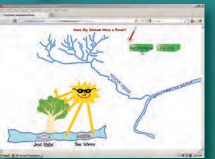


DOES YOUR STREAM HAVE A FEVER?

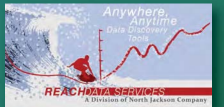
Measure temperature on a creek in your community.



Adopt a Sensor and Join!



- The second secon
 - North Jackson Company
 is a proud sponsor
 of citizen science



- Share your data with other citizens who are studying watershed.
- Learn what a watershed is and how land use affects stream temperature.
- See and interact with the data you collect on the web.
- What makes a stream too hot for fish and other life? Compare your stream's temperature to biological benchmarks.
- Add in weather data and see how it affects stream temperature.
- Learn how you can help cool your stream.





INTERESTED?

We can answer questions and tell you what you need to know to get started. Visit the Project at: http:reach.northjacksonco.com/StreamTemp/Contact Kari Paulson karip@northjacksonco.com 541-207-3735