# **Hinkson Science Team Meeting Minutes**

A meeting of the Hinkson Creek Science Team was held on March 2, 2021, from 3:00 PM to 5:00 PM via webex call.

## **Science Team Members**

Name	Organization	Present/Absent for Meeting
Catherine Wooster-Brown	U.S. Environmental Protection Agency	Present
Paul Blanchard	Missouri Department of Conservation	Present
Robert Voss	Missouri Department of Natural Resources	Present
John Holmes	Allstate Consultants	Present
Robb Jacobson	U.S. Geological Survey	Present
Dave Michaelson	Missouri Department of Natural Resources	Present
Dan Obrecht	University of Missouri	Present
Enos Inniss	University of Missouri	Absent
Barry Poulton	U.S. Geological Survey	Present

**Other People in Attendance:** Tim Rielly, Lynne Hooper, Cody Luebbering, Sean Zeiger, Alba Argerich, Jon White, Ted Haeussler, Joe Engeln, Michele Woolbright

### Minutes

The minutes for February 2, 2021 were approved.

### **Discussion Items**

- 1. Planning discussion on all teams meetings. The topics and meeting dates for All team meetings are planned for:
  - 4/8/21 Forum Nature Area Level Spreader Monitoring Report by Laura Wiseman
  - 4/15/21 Macroinvertebrate Study Report by Geosyntec
    - The science team should provide some introduction and conceptual ecological model to lead into the macroinvertebrate study
  - 4/22/21 Chlorides by Science Team
  - 4/29/21 Science Strategy presentation by Science Team
- 2. Science Strategy Document adjustments

- Robb Jacobson made updates to the document and provided an overview of the changes. Changes are not limited to but include: updates to MSCI score, hydrology, data mining project, sediment mapping, and study ideas.
  - i. Work that is still needed:
    - 1. Prioritization of future study proposals
    - 2. updates to MSCI score table
  - ii. Updates will be sent out to the group to reassess
- Dan Obrecht drafted a chloride summary statement.

#### Next\_Meeting

The next meeting for the Science Team is currently scheduled from 3 pm to 5pm on April 6, 2021, via webex call.