



Hinkson Creek

Collaborative Adaptive Management

Chloride Task Force Meeting Minutes

Date: August 3, 2022

Time: 9:00- 10:30 am

Present: Pete Millier, Jessica Scholz, Tom Trabue, Cody Luebbering, Rusty Strodman, Georganne Bowman, Tom Boland, Richard Stone, Mark Woodward, Greg Edington

Absent: Doug Coley, Hannah Wichern, Stacy Salter

Recording: [Hinkson Creek Chloride Task Force-20220803_090206-Meeting Recording.mp4](#)

1. Introduction
2. Establish rules, procedures, and expectations
 - a. Voting will be decided by the majority of the members that are present
 - b. A substitute can vote for the person they are filling in for
 - c. 8 people must be present for a quorum
3. Goals of the Task Force
 - a. The Task Force will present appropriate salt best management practices to the CAM at the end.
 - b. The task force will be 8 months in length
 - c. Meetings will be once a month
 - d. The task force will work through the following goals as a group
 - 1) *Gain a better understanding of salt usage and need in the community*
 - 2) *Recommend at least two practices, policies, and/or incentives for applying salt wisely*
 - 3) *Explore deicing alternatives other than salt (sodium chloride)*
- 4 Chlorides usage and impact on the Hinkson Creek
 - a. Impaired- unknown pollutants
 - b. Recent testing indicated high chloride in Hinkson Creek. While chloride is an apparent cause of aquatic life impairment in Hinkson Creek, other physical, chemical, and/or hydrological issues are likely to contribute
 - c. Hinkson Creek Collaborative Adaptive Management was formed to address the pollution consisting of Stakeholders, Action, Science teams
- 5 Foundations for Mission Statement
 - a. A draft Mission Statement or Statement of Success can be found :
[Mission Statement Statement of Success Chloride Task Force.docx](#)
 - b. The Statement of Success will be voted upon during the September Meeting

6 Next Steps

- a. A Doodle poll will be used to decide the next date
- b. The meeting will be in person and at 8 am
- c. The next meeting will focus on the Dicer Application used by road, operation, and contract work to address the following topics
 - Types of deicer
 - Methods of application
 - How do you decide when to apply
 - How do you choose the amount
 - How do you charge or get funding
- d. The second topic will be chlorides' impact on the stream
- e. Insurance, liability, and risk management were suggested topics for the October Meeting.