

# Analysis of the Cripple Creek Restoration Project



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## ABSTRACT:

The Cripple Creek restoration project was implemented with the intention to restore flow into the original Cripple Creek channel and prioritize the restoration of Chinook salmon habitat. After six years of research and construction, the newly established flow within the original creek-bed washed out the spillways during the spring melt in 2021, resulting in a failure to restore the original creek's flow. Engineering plans are currently in motion to reevaluate the project and implement new and improved infrastructure to the drain. As this is the first project of its nature in the subarctic to install a potential dam to focus on fish habitat and passage, documentation and analysis of this project is crucial to future projects within Alaska. By using GLOBE Observer Landcover App to document the extent of land disturbance and the fall 2021 freeze-up process that occurred within this project, we aim to improve future projects by analyzing contributing factors and preventing the same mistakes. In studying the original failure and eventual success of the Cripple Creek restoration project, we can implement the successful measures in other fish-centered hydrology restoration projects across the Arctic and subarctic.

## INTRODUCTION:

In 1935, due to gold mining operations, Cripple Creek was rerouted and bypassed to an artificial drain to carry away the waste products of the hydraulic operation [4]. The original channel was a major spawning and rearing ground for an array of freshwater life including the Chinook Salmon, and when it was diverted a major loss of habitat and wildlife occurred [2]. After successfully adding fish passage culverts, the reconnection to the original channel was attempted in fall, 2020. In 2021, after the spring wash-out of the restored channel bank, the Interior Alaska Land Trust, along with the U.S. Fish and Wildlife, DOWL Engineering, and Herrera Environmental Consultants, are still in the process of attempting to reconnect the original channel in order to improve Chinook spawning habitat within Chena River Watershed. While some project partners consider ice to be a factor, it is possible that erosion had a detrimental effect on the attempted channel reconnection. A lack of vegetative cover on the blocks and spillways, and the force of ice flow during and streamflow after spring thaw, likely caused deterioration of the channel banks and resulted in a failure of the restoration [3]. Revisions are being made to the engineering plans. Thus, analysis of the reconnection failure and current channel will prove useful in the engineering design process and beyond.

## RESEARCH QUESTIONS:

- Why did the original restoration of the Cripple Creek fail?
- What can be done differently in order to have a successful second restoration?
- Can the techniques used within the Cripple Creek project [eventually] be applied successfully to other restoration efforts?

## METHODOLOGY:

For this project, we reviewed the original plans and data of the Cripple Creek restoration. We collected our own data to see how the landscape has changed, and came up with our own plans for how we think the restoration project should have gone. Our study site has focused mainly on Happy Creek, the creek that connects with Cripple Creek. We went out to the site several times over the span of two months and collected GLOBE land cover observations. There is severe bank erosion, and the groundwater flow has been disrupted by poor construction practices and erosion by the creek's flow. We calculated how far the bank eroded by calculating the slope before and after the construction occurred. After analyzing our data, we applied our knowledge of watershed management to decide the best way this project should have been conducted, and what the best way to move forward would be. Using the data we collected, the data provided by the construction company and Mitch Osborne, and previous data of Cripple Creek, we have determined how adversely this environment has been affected.

## RESULTS:

While analysis was done on the information we currently have, the research is still ongoing. When taking land cover observations at the site, it was noticed that the entire bank had washed away from the flood event causing geotech fabric to become exposed. We found through comparing the bank's slope (at block H) from before the failure to afterwards, the slope went from 22° to 90°. After the reconnection, the creek was 15-20 feet deep. Now, it is only 2-3 feet deep. The site was also cleared of vegetation during construction and there was no sign of regrowth when we visited the site months later.

## DISCUSSION:

We believe the erosion of the blocks and bank ultimately caused the failure. The streamflow was too fast and cut into the infrastructure. The clearing of land for machinery access is expected to have weakened the bank's stability, causing mass wasting to begin off of the geotech fabric. They cleared roughly 2,650 square meters. Due to the type of fabric used to stabilize the bank, the soil didn't have any support to regrow vegetation. Also, as this is a type of slip fabric, it was easy for the soil to continue to 'slip' down the slope and into the drain channel. Evidence of springtime failure of geotextile fabric has been documented. This sediment quickly builds up and can cause a disturbance in the channel's flow and habitat ability. Currently, it is assumed that the weakening of the bank and the erosion of the blocks due to ice build up during spring melt is the reason for the restoration's failure. It is these elements that the engineers are in the process of fixing in order to apply the science to their new, updated plan.

## CONCLUSION:

The blocks failed as a result of removing vegetation from the banks of the creek and trying to redirect flow almost 90° and uphill. There was a spillway created in case of flooding. It was supposed to be successful over a 100 year period, but it failed after two months. As of right now, there is work being done to build a dam where the H block used to be. This could be successful at first, however dams only work for a certain amount of years and there is currently no fish infrastructure being built. There is also no guarantee that this dam won't fail the same way that the blocks failed. A better solution would be to build up the banks along Happy and Cripple Creek to redirect flow that way. This would have better long term success without adversely affecting salmon habitats. In this project, we had multiple mentors. Christi Buffington is our teacher for Introduction to Watershed Management, and she helped us throughout the process of this project. She is also the one that introduced us to GLOBE. During our time of research, we met with Mitch Osborne, Peder Nelson, and Chris Arp. All three of these professionals gave us important information and helpful advice.



Figure 1. Blocks H and C of Cripple Creek Restoration. Osborne.

## CHARTS:

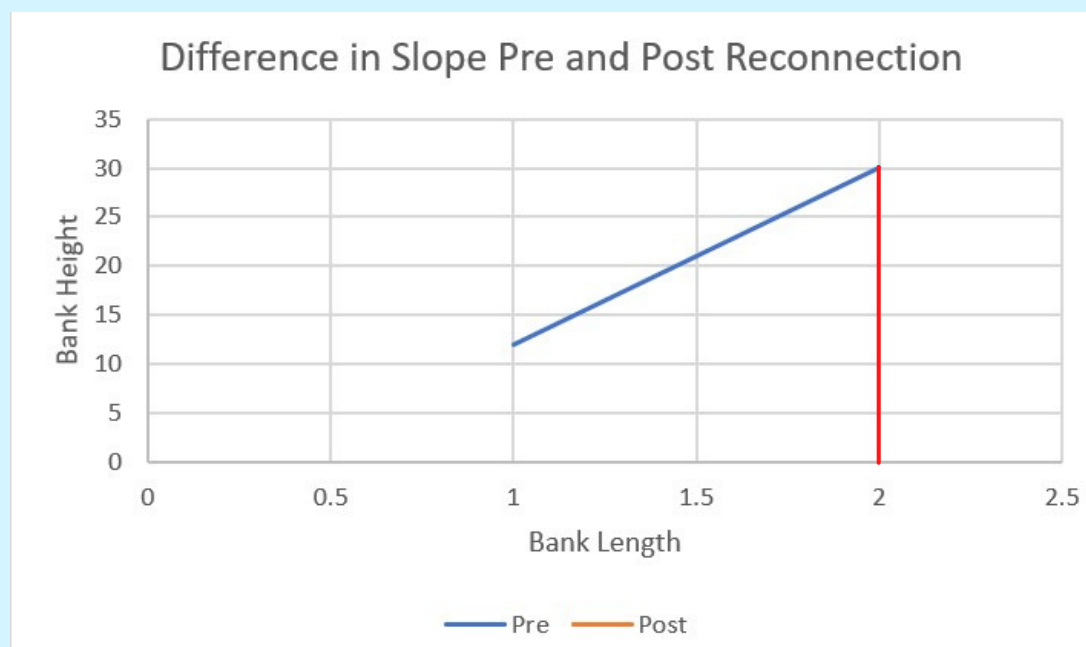
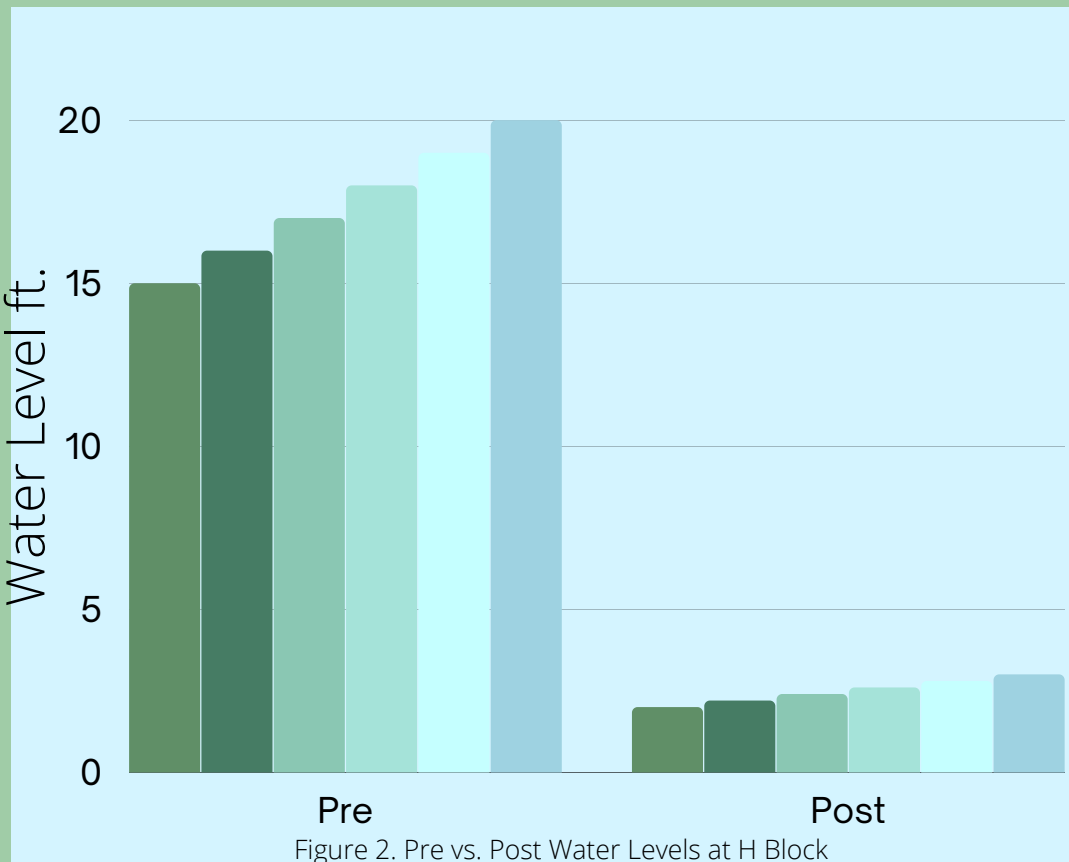
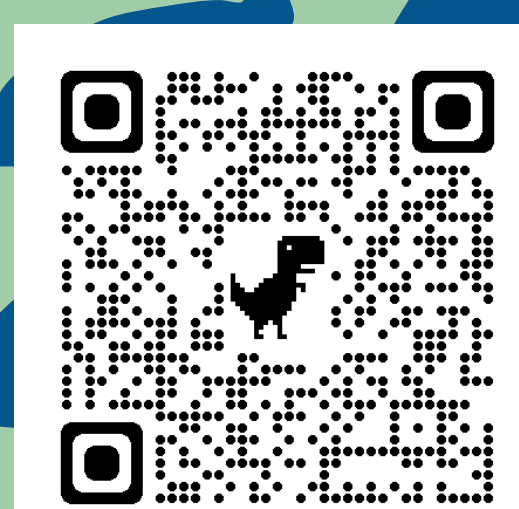


Figure 3. Pre vs. Post differences in Bank Slope at H Block

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QR Code of study site:  
Map of the original restoration plan  
Interior Alaska Land Trust

