Roller Mill Dam Removal Effects on Chiques Creek

Interim Technical Summary: Additional Pre-Dam Removal Sampling

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INTRODUCTION

In 2020, the Susquehanna River Basin Commission (Commission) established a study area on Chiques Creek above and below Roller Mill Dam to study the effects of a proposed dam removal on stream channel dynamics, water quality, and aquatic communities (Figure 1). The Roller Mill Dam (RMD) was originally slated to be removed in Spring 2021, but now dam removal is not expected until Spring 2024 at the earliest. This delay was caused by regulatory delays as well as continued funding issues.

In early 2022, consultants estimated the dam was holding back three times the entire sediment allotment given to the entire Chiques Creek Watershed in draft Total Maximum Daily Load (TMDL) calculations. The potential release of this sediment raised concerns by other watershed stakeholders who need to comply with sediment load allocations. These consultants also estimated partial removal of that sediment prior to dam removal to cost around 3 million dollars, with estimates for total removal topping 8 million dollars. The decision to spend this amount of money to remove a dam in a heavily impacted watershed with multiple other intact dams is facing numerous challenges and roadblocks. In Spring 2023, the Commission awarded American Rivers a Consumptive Use Mitigation Grant for approximately \$500,000 towards the removal of Roller Mill Dam to support the ways in which it will have long-term benefits for the watershed.

Over the past few years, the Commission has attended periodic stakeholder meetings regarding the dam removal with American Rivers, National Resources Conservation Service (NRCS), PA Department of Environmental Protection (PADEP), PA Fish and Boat Commission (PFBC), consultants, academia, and local municipalities. While the project feasibility aspects are under investigation, the Commission continues in its role in collecting baseline data in the study area at a series of monitoring sites. The Quality Assurance Project Plan (QAPP) for the study on the effects of the dam removal as well as updates on data collection to date have been shared with American Rivers and their consultants to avoid duplication of monitoring efforts.

This project has two objectives:

- 1. To document a case study showing changes in physical, chemical, and biological characteristics of Chiques Creek after the removal of the RMD.
- 2. To quantify the elapsed time to achieve stability in physical and biological conditions following dam removal.

The Commission conducted additional pre-dam removal sampling in the study area once again in 2023. Like the sampling from 2020-2022, this additional sampling was funded in part by the U.S. Environmental Protection Agency through a Water Pollution Control (Section 106) grant.

This short technical memo will serve two purposes:

- 1. To summarize the sampling efforts conducted from October 2020 through August 2023 (Table 1).
- 2. To present the baseline data collected through August 2023.

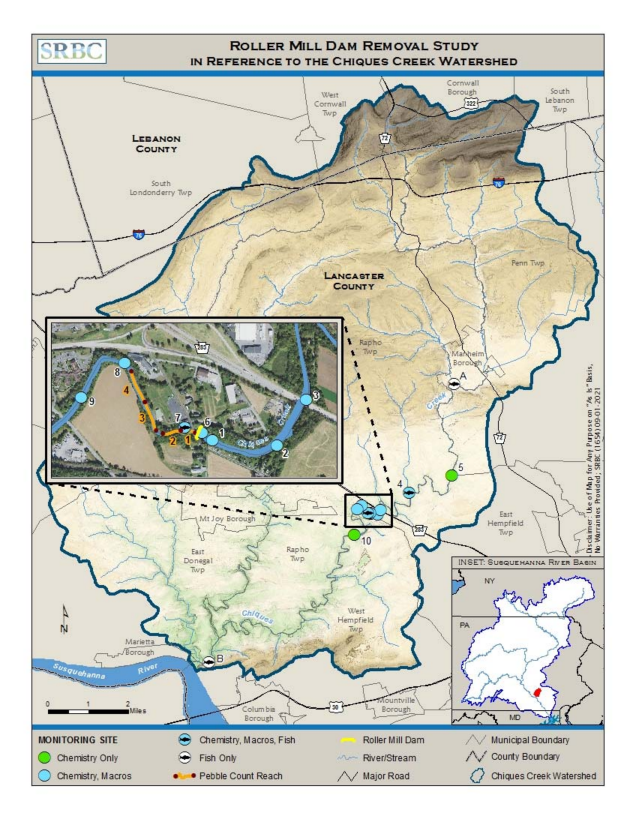


Figure 1. Map of All Monitoring Locations Associated with the Pre-Dam Removal Monitoring on Chiques Creek

METHODS

The Commission collected extensive pre-dam removal data in 2020 and 2021, and reports detailing those results is available (Steffy, 2021 and Steffy, 2022). Since the dam has not yet been removed, the Commission targeted only a few parameters for additional sampling in 2022. Commission scientists followed the field methods outlined in the USEPA-approved QAPP (SRBC, 2020) to collect water quality and macroinvertebrate samples and physical habitat data and conduct data analysis (Table 1).

Table 1. Summary of Pre-Dam Removal Monitoring Activities (2023 activities in red)

| Category | Activity | Date Completed | | |
|-------------------|---|-------------------------------|--|--|
| Physical Habitat | Cross-sectional and bathymetric analysis of | November 2020, November | | |
| i nysicai Habitat | the 200 m downstream of RMD | 2021 | | |
| | | October 2020 and May 2021, | | |
| Physical Habitat | Pebble counts | November 2021, April 2022, | | |
| | | June 2023 | | |
| Physical Habitat | Bank pin deployment | November 2020, April 2022, | | |
| | Bank pin deployment | June 2023 | | |
| Water Quality | Water sampling for WQI parameters above | November 2020 and April 2021, | | |
| | and below RMD | March 2022, April 2023 | | |
| Biological | Macroinvertebrate sampling above and below | November 2020 and April 2021, | | |
| | RMD | March 2022, April 2023 | | |
| Biological | Fish assemblage surveys above and below | June – August 2021 | | |
| | RMD | | | |

Water Quality

Four additional water samples for laboratory analysis were collected in April 2023 to supplement the pre-dam removal dataset and answer some outstanding questions important to dam removal planning efforts. Susquehanna Water Quality Index (WQI) scores (Berry et al., 2020) were calculated for each of these samples to compare among sites and across time. WQI scores range between 0 and 100 (the greater the number, the better the water quality). Each of three categories (metals, nutrients, development) that make up the WQI are scaled similarly and have equal weight in the overall WQI score.

Two samples were taken upstream of influence of the dam (Site 4 and Site A) and two samples were taken below the dam at the Commission's long-term continuous instream monitoring site and close to the mouth of Chiques Creek (Site 7 and Site B). WQI scores at both downstream sites were similar and both ranked as Poor (Table 2). WQI scores at both upstream sites (above influence of RMD) were similar and also ranked as Poor (Table 2). As in 2022, the WQI scores were primarily driven by a very low development category scores, reflecting high chloride and sodium concentrations. The low WQI score at Site 7 was also influenced by the lowest nutrient category score of all the sampled locations. The low WQI score at Site A was also influenced by the lowest metals category score of all the sampled locations.

Table 2. WQI Results from April 2023 Sampling in Chiques Creek

| Site # | 7 | В | | 2 | 2 | 4 | A |
|------------------------------------|----------------|-------------------|-----|---------------------------------|----------------------------------|------------------|------------------|
| Distance (m) above/below RMD | 100 m below | 10 miles below | | 300 m above Bottom | 300 m above Surface | 3,500 m above | 6 miles above |
| Date | 04/13/23 | 04/04/23 | RMD | 04/04/23 | 04/04/23 | 04/04/23 | 04/04/23 |
| Metals | 74.9 | 69.4 | R | 70.3 | 55.9 | 60.5 | 50.5 |
| Nutrients | 32.4 | 46.4 | | 55.2 | 47.3 | 45.7 | 42.7 |
| Development | 9.0 | 10.8 | | 12.9 | 11.7 | 11.17 | 19.3 |
| WQI SCORE | 38.8 | 42.2 | | 46.12 | 38.3 | 39.1 | 37.5 |
| WQI Rating | Poor | Poor | | Fair | Poor | Poor | Poor |

In the pool above the dam (Site 2), water samples were taken both on the surface and also just above the bottom substrate (~ 2 meters deep). Unlike 2022, metals concentrations (aluminum, iron, and manganese) were higher at the surface than on the bottom, which was unexpected. As a result, the metals category score and the overall WQI score for the surface sample were lower than the bottom sample (Table 2). In 2023, there was also a larger difference in nutrient score between the surface and bottom, with the surface sample showing higher nutrient concentrations (i.e., lower WQI nutrient category score). Development categories in surface and bottom samples were very similar. Overall WQI scores for Site 2 at the surface rated as poor while the bottom sample fell into the fair category.

Macroinvertebrates

Macroinvertebrates were collected at multiple locations along the pool length above RMD using an Eckman dredge and at two sites below RMD using a standard D-frame net. PADEP IBI scores (PADEP, 2013) were calculated for all samples (Table 3). Not surprisingly, taxa richness, diversity, EPT taxa with low tolerance to pollution, relative abundance of sensitive taxa, and overall IBI scores were lowest in the pool above the dam.

The IBI scores seen in 2023 are consistent with results from macroinvertebrate samples collected across multiple years in free-flowing sections throughout the Chiques Creek Watershed and have always shown the presence of impaired macroinvertebrate communities. One of the expected benefits of dam removal is the improvement of macroinvertebrate habitat in the nearly 2 kilometers of upstream channel currently impounded by the dam where the substrate currently is dominated by fine sediment, clay, and muck in depths of up to 8 feet. The macroinvertebrate communities in the pool above the dam were dominated by Chironomids. While Chironomids dominated the macroinvertebrate community below the dam, the slightly more complex substrate and free-flowing hydrology supports a more diverse, but still impaired, community downstream of the RMD.

Table 3. Summary of Mean IBI Score and Select Metrics Above and Below RMD

| Metric | Upstream 2023 | Downstream 2023 | | |
|---------------|------------------|--------------------|--|--|
| Taxa Richness | 7 | 29 | | |
| Hilsenhoff | 5.9 | 4.92 | | |
| EPT PTV 0-4 | 1 | 6 | | |
| IBI Score | 15.7 | 56.9 | | |

Little Chiques Creek

Commission staff is also using some of these funds to continue to monitor the long-term shifts in sediment composition in Little Chiques Creek after the removal of Cove Overlook Park dam in 2019. The dam was removed without any warning so no pre-removal data were collected but staff has been conducting water quality sampling and pebble counts annually throughout the reach over the last five years. Water quality is largely unchanged and consistent through the study reach, but fine sediments are slowly being flushed through the system and median substrate size is increasing. After Roller Mill Dam is removed, a comparison will be done on sediment shifts and time frames for recovery post dam removal will be evaluated.

Next Steps

The Commission will continue to track the progress of the proposed removal of Roller Mill Dam and participate in stakeholder meetings over the next few years. Additional pre-removal monitoring will occur as needed until the dam is removed. The Commission operates and maintains a continuous instream monitoring station downstream of the dam, which will be a key component for collecting instream data, particularly turbidity, during the removal process.

In the weeks and months after the dam is removed, the Commission will sample for the same parameters to assess change. Additionally, the Commission plans to sample biological communities at longer intervals post-dam removal (i.e., every 1-3 years).

REFERENCES

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