Hartley Pond and Dam Feasibility Study, Alternative Recommendations and Next Steps

May 23, 2024

# Welcome and Team Introduction

Presentation on the Hartley Pond and Dam Feasibility Study **Recommendations and Next Steps** 

Formal public input will be subsequently managed by the City of Duluth

- City of Duluth Kate Kubiak
- Minnesota Department of Natural Resources John Lindgren
- GEI Cole Webster, Rebecca Eiden, Scott Dierks, Rob Peterson
- Beaver River Consulting Keith Anderson









# Hartley Park Management Plans

- Hartley Duluth Natural Areas Program Management Plan, City of 1. Duluth, 2019.
- Hartley Park Mini-Master Plan, City of Duluth, 2014. 2.
- 3. Essential Spaces: Duluth Parks, Recreation, Open Space & Trails Plan, City of Duluth, 2022
- Restoration Strategy Duluth Urban Area Watershed Restoration 4. and Protection Strategy Document, MPCA, 2017.



Hartley Pond Feasibility Study is identified as an action item in Hartley Duluth Natural **Areas Program Management Plan and Hartley Park Mini-Master Plan** 



# Hartley Dam and Pond History and Environmental Consequences





**Goal:** Assess the most effective and efficient alternatives to protect cold-water species like brook trout and preserve flood mitigation, focusing on engineering and environmental considerations.

> Restore a natural stream hydrology (connectivity and floodplain) Restore a stable floodplain and habitat diversity Enhance temperature and sediment transport Restore longitudinal and lateral connectivity Maintain recreational services Enhance brook trout fishing **Restore natural conditions** Maintain or enhance educational opportunities Do not increase risk of flood damage downstream





# Feasibility Study Process

### **Initial Alternative Feasibility Assessment:**

- Review previously proposed alternatives
- Public and stakeholder input
- Reassess and define alternatives

## **Modeling/Design:**

- Existing Conditions
  - Understand existing hydrology and hydraulics
    - UMD data allowed for preliminary calibration
- Alternatives Modeling
  - Hydrologic and hydraulic modeling of each alternative in comparison to existing conditions model
  - Alternatives modeling/design iterations

Multi –Criteria Decision Analysis (MCDA): Ranking the strengths and weaknesses of each alternative.

Objectives

### **Recommend alternative based on MCDA and Stakeholder Input**

La Andrea Andrea	lion Rd
Poor And	2 abr
	an
Manufa /	
Contraction and Contraction an	XIIII
The second second	Contraction of the second seco
St.	XIIII
A A A A A A A A A A A A A A A A A A A	X
iew Rd	
	<b>V</b>
Norton Rec	
Carl Carles	Girsen
Bi Contraction	PiewoH
TO MARKED	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Knager Rd	acFarlane RO
	1
Constant Ref	Kana
SYSTEM SIDE 2	Creek
Legend	dar Gant College of Gl Calebrate
MN DNR Rivers and Streams	
Tischer MN DNR Leve 7 Watershed	
Droliminary Suburstarahoda CW/ Sah 2022	,13548



# **Proposed Alternatives**

# Alternative 1: No Action

# **Alternative 2: Stream Route Around**

Leave dam in place, route a channel around the dam, and excavate small portion of pond

# Alternative 3: Dam Removal

Remove existing dam and restore stream channel in the original stream valley. Excavate off-line pond.

# **Alternative 4: Flow-Restricting Culvert**

Keep existing earthen berm, construct culvert through dam embankment, and restore stream channel in the original stream valley.

4a: Excavate off-line pond

4b: without excavated off-line pond

# **Other Alternatives Considered:**

- Rock Arch Rapids
- Double Limiting Culvert
- Spillway Flood Gate



Photo Courtesy of Tim Beaster, South St. Louis SWCD

# Alternative 1: No Action

FEASIBILITY SCORE: 18/45



Strengths	Weaknesses
No Immediate Capital Costs	Maintains a Class I – High Hazard Da
Existing Pond Remains	Remains a Fish Passage Barrier
100-year Storm Peak Flows are Reduced	Water Quality Degrades (High Temps
	Interferes with Sediment Transport
	Alters Natural Flow
	Ongoing and Future Maintenance Co Cleanout, Embankment Maintenance

### **UNKNOWNS:**

- Long-term maintenance
- Pond conditions long term



### m

# s, Low Dissolved Oxygen)

# osts (Emergency Spillway ce, Dredging)

# Alternative 2: Stream Route Around

**FEASIBILITY SCORE: 36/45** 

Upstream diversion structure



Proposed stream route around

Strengths	Weaknesses
Removes Fish Passage Barrier	Maintains a Class I – High Hazard Dam
<b>Restores Longitudinal Connectivity</b>	Design Complexities with Flow Split and Hy New Outlet
Improves Water Quality	Potential Sediment Deposition Maintenan Pond Area

### **UNKNOWNS:**

- Pond water level maintains existing level.
- **Bedrock Conditions**
- Stream/Pond water level interaction, stream does not flow to pond underground
- Area where stream is split may require maintenance

### **ASSUMPTIONS:**

- Bankfull flows manageable with an upstream diversion structure. ٠
- Existing dam and new berm will maintain structural integrity. ٠
- Constructed berm and channel resistant to erosion in high-flow events. •
- Sufficient depth to bedrock for channel construction. •
- Groundwater input maintains baseflow for both the channel and pond. •
- Existing pond will be excavated to improve and maintain water quality. •



### Existing emergency spillway to be utilized as stream outlet

Approximated pond area



Existing spillway to remain, utilized as high flow outlet and dam to remain, with addition of new low flow riser pipe outlet

### ydraulic Interactions with

### ce Upstream and in the

# Alternative 3: Dam Removal

**FEASIBILITY SCORE: 41/45** 



Strengths	Weaknesses
Eliminates Class I – High Hazard Dam	Removing the Dam does not Attenuation
Removes Fish Passage Barrier	Reduced Open Water Pond
Restores Longitudinal Connectivity and Improves Sediment Transport	
Improves Water Quality	
Less Complicated Design and Construction Process	

### **ASSUMPTIONS:**

- Stream and valley ecosystem recovers post-restoration.
- Groundwater input maintains baseflow.
- Excavate pond to improve and maintain water quality.



### ot Provide Peak Flow

# d Area

# Alternative 4A and 4B: Flow-Restricting **Culvert With and Without Pond**

### FEASIBILITY SCORE: 40 (38)/45



Strengths	Weaknesses
Removes Fish Passage Barrier	Long-term Maintenance Will be Re Embankment
Restores Channel Longitudinal Connectivity	Short-term Ecological and Geomor Construction of Channel and Flood
Improves Water Quality	Potential Need for Downstream Ha
Stream Design with Ensure Fast Recovery of Stream and Floodplain Through Pond	Impedes on Floodplain Connectivit
Passive Flood Control, Reducing/Maintaining Downstream Flood Conditions	
May Not Require An EIS for Removal of the Public Water of the State	
ASSUMPTIONS:	UNKNOWNS:

- Flow-limiting culvert design will effectively reduce flood flows. ٠
- Design will withstand peak flow stresses.
- Excavated pond will have good water quality.

- Exact sizing of the culvert and substrate placed in culvert.
- Evaluation of Continuous Water Head/Energy Pressure on the • Embankment to be investigated further in design phase



### equired on the Existing Dam

- phological Impacts with plain
- ard Armoring

# Open-bottom culvert examples









# COMBINED MCDA TABLE

	Feasibility Criteria											
Alternatives:	Restore Natural Stream Hydrology	Restore a stable floodplain and habitat diversity	Enhance temperature and sediment transport	Restore longitudinal and lateral connectivity	Maintain recreational services	Enhance brook trout fishing	Restore to natural conditions	Maintain or enhance educational opportunities	Do not increase risk of flood damage downstream	Permit Consideration	Projected Cost	Score
1 – No Action	1	1	1	1	4	1	1	3	5	NA	Maintenance	18
2 – Stream Route Around	3	3	4	4	5	4	3	5	5	Possibility to permit / EAW considering partial drainage / changing dimensions of Hartley Pond	3.6 million	36
3 – Dam Removal	5	5	5	5	5	5	5	5	1	Possibility to permit / EAW considering partial drainage / changing dimensions of Hartley Pond	2.5 million	41
4a and 4b – Flow- Restricting Culvert with and without Pond	4	3	4	4	5 (4)	5	4	5 (4)	5	Possibility to permit / EAW considering partial drainage / changing dimensions of Hartley Pond	3.4 million	40 (38)



# **Recommended Alternatives**

## Alternative 3: Dam Removal

- Most Climate-Resilient and Sustainable Alternative
- Restores Natural Stream Hydrology
- **Eliminates Risk of Dam Failure**
- Requires Property Acquisition within Floodplain

# Alternative 4a: Flow-Restricting Culvert with Offline Pond

- Most Cost-Effective, Fish Passage, and Flood **Attenuation Alternative**
- **Restores Natural Stream Hydrology**
- Further evaluation of culvert design, embankment  $\bullet$ integrity, geotechnical analysis, floodplain extents, etc. to be completed in the design phase
- Culvert based on preliminary modeling





Figure 24. Culvert design and spacing for Alternative 4 SWMM model

# Artificial Intelligence Rendering of Alternative 4a After Construction





# Next Steps

# Advance an Alternative

• City of Duluth and Stakeholders select a preferred Alternative to advance to the design phase

# Funding and Design

- DNR seeks funding from the EPA GLRI
- Develop comprehensive design plans to meet objectives  $\bullet$ 
  - Reduced temperature, fish passage, and flood control
- Final design would include:
  - Legacy sediment investigation
  - Hydrologic and Hydraulic model calibration
  - Geotechnical evaluation

# **Permitting and Construction**

• *Permitting and construction would be advanced if design criteria can be met* and approved by the City of Duluth and Stakeholders.

# Public Survey Available



Hartley Pond and Dam Feasibility Study Public Survey

Survey includes overview of the study results and four short questions to gather public feedback.

Use QR code at right, or paper copies available.

Survey will close Friday, May 31, 2024



# Acknowledgements

City of Duluth Minnesota Department of Natural Resources **GEI** Consultants **Beaver River Consulting** University of Minnesota Duluth Hartley Nature Center staff, Stewardship Committee and Board Minnesota Pollution Control Agency Members of the Steering Committee

# Thank You! Questions?

Hartley Pond and Dam Feasibility Study

May 23, 2024



