WARNER LAGOON WATER QUALITY PLANNING REPORT



Prepared by:

City of Madison Engineering Division & City of Madison

Parks Division

FINAL REPORT

Accepted Board of Park Commissioners April 14, 2021

Accepted Board of Public Works May 19, 2021

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PURPOSE

This report serves as the final summary of the Warner Lagoon Water Quality Planning Process. It is the intent of this document to provide an overview of the planning process, summarize the Warner Lagoon Water Quality Analysis (Appendix A), and define a plan for implementing approved alternatives proposed the Water Quality Analysis. It is not the intent of this report to replicate or replace the Water Quality Analysis, also referred to as the Feasibility Study, but rather to be understood in conjunction with that study.

SUMMARY

The culmination of a multi-year, water quality planning process for Warner Lagoon is summarized in this report. In short, Warner Lagoon is a degraded and hypereutrophic waterbody, which will continue to deteriorate if not addressed. However, if appropriate measures are taken, water quality, water clarity, and pan fish habitat can be significantly improved.

The planning process identified 13 potential projects that will improve water quality, pan fish habitat, or recreational access. Eleven of those projects were approved through the public input process. One project, the fishing access pier, has already been constructed. This report will focus on the remaining 10 projects. Figure 1, the Water Improvement Alternatives Concept Diagram, which is excerpted from the Feasibility Study, depicts locations for the proposed projects.

Table 1 lists the benefits, relative priority, and estimated budget for each publicly approved project. Detailed project information, including a summary of public comments and rough cost breakdowns, is included in the Public Involvement and Budget and Priority Sections, as well as in the Appendices.

Project Name	Water Improvement Alternatives Concept Figure Callout	Estimated Phosphorous Reduction (Ibs)	Estimated Sediment Reduction (Ibs)	Relative Priority	_	stimated roject Cost
Northwest Watershed Forebay and Treatment Wetland	A	54.7	22,335	2	\$	102,464
North Watershed Lotus Pond Berm	В	49.6	20,814	2	\$	51,510
Lagoon Dredging - <i>Represents Max</i> Dredging Possible, Could Be Scaled Back	C & E	NA	NA	3	\$	4,011,700
In-Lagoon Aeration - Eliminated During Public Involvement Process	D	NA	NA	NA	\$	-
Fishing Nodes	F	NA	NA	4	\$	25,050
East Watershed N. Sherman Ave. Sediment Trap	G	53.9	22,248	2	\$	54,869
East Watershed Castle Creek Cunette Removal and Channel Restoration	H & J			2	\$	270,106
East Watershed Castle Creek Treatment Wetland	I			2	\$	39,748
Increased Macrophyte Vegetation - Volunteer Effort	К	NA	NA	4	\$	-
Tree Drop Structures	М	NA	NA	4	\$	6,250
Carp Barrier and Harvesting	L	NA	NA	1	\$	37,500
Alum Treatment - Eliminated During Public Involvement Process	NA	NA	NA	NA	\$	-
TOTAL FOR ALL WARNER LAGOON PRO	JECTS				\$	4,599,197

TABLE 1: PROPOSED PROJECTS – PLANNING LEVEL COST ESTIMATES



Water Improvement Alternatives Concept Diagram

FINAL OVERVIEW PLAN

WARNER LAGOON

WATER QUALITY

June 19, 2019



Montgomery Associates





INTRODUCTION

Warner Park, located on the north side of Madison, serves as a local and regional resource for the community. One of Warner Park's most unique assets is Warner Lagoon. The lagoon is a 28-acre, man-made waterbody that is hydraulically connected to Lake Mendota. The lagoon serves several functions for the community, including: wildlife habitat, pan fishery, paddle sport resource, passive recreation, and stormwater treatment.

Warner Lagoon was created in the 1950s and 1960s by dredging an area formerly known as Castle Marsh. The marsh, in turn, was created when the 1912 construction of Tenney Locks raised water levels in Lake Mendota by approximately 5 feet. Prior to 1912, it is assumed that the area was wetland, farmland, or both.

The watershed, or area which drains to the lagoon, is approximately 1,024 acres. The area predominantly consists of medium-density, residential development. The watershed also has areas of commercial development, parks, and other urban features (Figure 2).

Hydraulically, the lagoon functions as a large stormwater pond and anecdotal reports of deteriorating water quality have been raised throughout the life of the lagoon. High phosphorus concentrations, measured in recent years, have resulted in highly eutrophic or hypereutrophic conditions in the lagoon. Cyanobacteria blooms are common in hot summer months, resulting in impacts to lagoon enjoyment and use.

Low dissolved oxygen levels beneath winter ice cover routinely contribute to spring fish kills and overall poor fish habitat. As a result, the fishery in the lagoon is dominated by common carp (*Cyprinus carpio*). Carp prefer to feed by scavenging in benthic sediment, resulting in uprooted aquatic vegetation and turbid water. The loss of aquatic vegetation further impacts pan fisheries by reducing spawning habitat.

Historic records indicate little to no maintenance has occurred in the lagoon since construction.

Due to the poor and deteriorating conditions in the lagoon, residents and local groups have consistently urged City staff to improve lagoon conditions. However, since Warner Lagoon is not only a regional amenity, but also has multiple owners and multiple interested parties, it was decided the best approach would be to formalize a lagoon improvement plan. This would assure coherent and compatible projects that worked toward mutually agreed upon goals. This report details the public process followed to develop a coherent water quality plan, as well as the recommended solutions.



PUBLIC INVOLVEMENT – PHASE 1

As highlighted in previous paragraphs, Warner Lagoon has several groups who are concerned with the lagoon's long-term future. Warner Lagoon is also owned by two parties: the city of Madison, and the Wisconsin Department of Natural Resources. Because all parties with a vested interest in the lagoon have a vision for improvements, the master planning effort was born with the following objective:

"To produce a document that is agreed upon by the majority of the participants, and that defines realistic projects, which will work toward achieving the lagoon improvement objectives."

Step one of the planning process was to identify a core stakeholder group. This consisted of:

- Wild Warner Park
- Yahara Fishing Club
- Dane County Conservation
- Clean Lakes Alliance
- Alders from Districts 12 and 18
- City of Madison: Park and Engineering Divisions
- Wisconsin Department of Natural Resources
- Individual Residents

The stakeholder group began meeting in 2016. The first task was to summarize each party's goals and determine if individual priorities were compatible. A summary of the stakeholders' objectives is listed in Table 2.

STAKEHOLDER	PRIORITY		
	Retain Recreation Amenities		
City of Madison	Retain Storm Water Treatment Capabilities		
City of Madison	Manage User Expectations		
	Consensus Among Stakeholders and Public		
	Maintain the Natural Resource		
Depart of Natural Descurres	Improve or Maintain an Accessible Shoreline		
Depart of Natural Resources	Improve Fishing Habitat and Access		
	Confined Stormwater Treatment		
Aldernersens	Advocate for the Public Process		
Alderpersons	Ensure Resident Voices are Heard		
Wild Warner Park	Maintain the Natural Resource		
	Limit Invasive Species		
Vahara Fishing Club (Dana County	Improve Fish Habitat, Including Spawning Habitat		
Yahara Fishing Club/Dane County	Improve Access to Fishing Opportunities		
Conservation League	Possibly Install ADA Accessible Dock		
	Accessible Park with Well-Planned Access		
Clean Lakes Alliance	Appropriate Grouping of Activities		
Clean Lakes Alliance	Realistic Alternative and Timelines		
	Improved Education Component		

TABLE 2: STAKEHOLDER OBJECTIVES FOR WARNER LAGOON

The stated objectives were then condensed and summarized into four primary goals.

- 1. Maintain or Improve Recreation Opportunities
- 2. Improve Water Quality
- 3. Habitat Maintenance and Improvement
- 4. Increase Educational Opportunities

Since the stated objectives were compatible, the next step was to gather public input. A public information meeting (PIM) was held in February 2016. The meeting was a charrette style forum, inviting open discussion about the future of the lagoon. After a general overview of the problems facing the lagoon, meeting participants were divided into small groups for discussion and idea gathering. The comments from the first PIM are summarized in Table 3, and included in Appendix B.

WATER QUALITY	HABITAT IMPROVEMENT	RECREATION	EDUCATION
increase depth	improved fish habitat	wild	respect for the natural cycle and timing of activates (nesting season, etc.)
increase hydraulic connectivity and boat access between the lagoon and lake	wild	varied opportunities to enjoy the lagoon	environmental education
dredge	control carp	paddling	fish/nutrition education (how much fish is safe to eat) fish language signs
filtering storm water before it reaches the lagoon	leave island alone and to nature	handicap accessible piers	improve park informational connectivity, to improve cross- communication throughout the park
sediment & toxicity management	maximize habitat riparian zone and balance it with park use	fishing pier	interface with neighborhoods
aeration	vary shoreline access with habitat	public boat launch (canoe/paddle access)	access to information and kiosks
systemic program for dredging (continuous maintenance)	natural areas	increase opportunity for outdoor activities for youth	signage
selective dredging/ state of art and best management practices	dredge for habitat	more benches	use library to educate
phase dredging with other initiatives	coordinate with the rest of the park	NO additional paddle access	"what's happening" feature
larger lagoon vs sediment ponds	limit pesticide use	balanced use (between passive, active, viewing, etc.)	utilize existing buildings
more dedicated storm water	inventory aquatic flora and fauna		creative funding
control carp	keep outlet clear in spring		
dog pier/entry			
targeted rain gardens on northside			

TABLE 3: PIM #1 COMMENT SUMMARY

Because the concerns expressed at the public meeting were consistent with the objectives expressed by the stakeholders, the City proceeded with a competitive proposal for developing possible solutions for the lagoon. The winning consultant was Montgomery Associates Resource Solutions – Emmons & Oliver Resources, Inc. (MARS-EOR). The Request for Proposals is attached as Appendix C.

FEASIBILITY REPORT

The MARS-EOR team consisted of water quality engineers, fisheries biologists, landscape architects, and others. They were tasked with developing creative and cost effective solutions that would improve water quality and aquatic habitat within the lagoon. The consultant team was not tasked with specifically improving recreation or educational opportunities, as these objectives are better handled by the Parks Division. However, proposed alternatives were not to reduce existing recreational opportunities. The alternatives had to be developed to a level that would assure feasibility and allow for rough cost estimates.

The consultant team was directed to focus on the three primary drainage areas to the lagoon, termed the North, Northwest, and East Watersheds. These three drainage areas comprise 827 acres, or 81 percent of the total 1,024 acre lagoon watershed (Figure 3). All three watersheds drain to single outfalls and have little to no upstream stormwater treatment.

The sections below briefly summarize the efforts, findings, and recommendations of the Feasibility Report. This is not intended to be an exhaustive review of the Feasibility Report, which is attached as Appendix A.

EXISTING DATA REVIEW

The information summarized in Table 4 was provided to MARS-EOR as background information for review. For future reference, this information is located in a file on the City of Madison network here:

M:\\DESIGN\Projects\10286\Background Information

DOCUMENT NAME	AUTHOR	DATE
Water Resource Assessment of Warner Park Lagoon with Management Alternatives	DW Marshall, Underwater Habitat Investigations LLC	2014
Warner Park: Fireworks Environmental Impact Baseline Study	City of Madison Engineering Division	2013
The Warner Lagoon from 1983 to 2012	Honors Aquatic Biology Madison Metropolitan School District	2012
Carp Barrier Plans	City of Madison Engineering Division	2012
Geese Management Report for Madison Parks Division	City of Madison Parks Division	2011
Aquatic Plant Management Plan: Jenni and Kyle Preserve Ponds, Tenney Park Lagoon, Vilas Park Lagoon, Warner Park Lagoon, and Verona Quarry	Dane County Land & Water Resources; Underwater Habitat Investigations LLC	2007
Northwest Watershed Outfall Sediment Trap (Forester Drive Outfall) Plans, Permit, and Summary	Various	2009 - 2005
Water Depth and Dissolved Oxygen Survey	Unknown	2005
Fish Survey	Brett Johnson, WI Department of Natural Resources	1989
Warner Lagoon Grading Plan	City of Madison Board of Park Commissioners	1970
Warner Park – Castle Creek Easement Map	City of Madison Engineering Department	1970

TABLE 4: EXISTING DATA FOR WARNER LAGOON



WATER QUALITY DATA COLLECTION

A site visit was completed in October 2017 with the purpose of assessing water quality in the lagoon. The 2017 water quality sampling effort collected data from four locations in Warner Lagoon, and repeated a water quality analysis completed in 2014 by D.W. Marshall. As the Feasibility Report states,

"the lagoon consistently displays highly eutrophic conditions. Total phosphorus measured at Sites 1 and 2 in 2014 and 2017 ranged from 181 ug/L to 398 ug/L. Secchi measurements and Trophic State Index (TSI) reflect hypereutrophic conditions as well. The slightly lower TSI for secchi may suggest influence of rooted aquatic plant growth in the lagoon that appeared to increase in 2017. The N:P ratios at Sites 1 and 2 were 5.4:1 and 6.2:1 respectively and indicate nitrogen limitation. Nitrogen limitation is characteristic of hypereutrophic conditions.

The highest water clarity measurements occurred at site 4 that also appeared to coincide with greater rooted aquatic plant growth in 2017, particularly coontail (Ceratophyllum demersum). While secchi measurements were not significantly different between 2014 and 2017, turbidity measurements using the Hach Turbidimeter 2100 suggested clearer water at three of four sites in 2017. These data appeared to reflect an increase of rooted aquatic plants in 2017, primarily coontail. Site 1 consistently displayed to lowest water clarity in both secchi and turbidity measurements."



FIGURE 4: 2014 AND 2017 SAMPLE LOCATIONS

All data and observations are detailed in Section 3.11 of the Feasibility Report.

In January 2018 a dissolved oxygen survey was completed and found near anoxic conditions on the north side of the lagoon, beneath a cover of thick snow. Alternatively, the survey found well-oxygenated water on the east side of the lagoon, where snow had been cleared for ice skating. As the Feasibility Study states,

"While it would be expected to observe higher dissolved oxygen under snow free ice, where sunlight penetration can support some plant respiration, the magnitude of the difference was surprising."

This finding indicates that expanded snow removal during winter months could significantly improve over-wintering conditions for fish.

WATER QUALITY MODELING

Sediment and phosphorus loads for each watershed were simulated by MARS-EOR using WinSLAMM. The results of this effort are summarized in the table below. This data provided a starting point for determining phosphorous and total suspended solids reduction via potential solutions. The WinSLAMM models account for the existing gabion structure at the north outfall and the Castle Creek channel retrofit constructed in 2014. Estimated sediment removal efficiencies for these existing features were 28% for the north outfall gabion and 30% for the Castle Creek retrofit.

WATERSHED	ANNUAL SEDIMENT LOAD (lbs)	ANNUAL TOTAL PHOSPHOROUS LOAD (lbs)
Northwest	44,542	159
North	34,069	124
East	105,860	411

TABLE 5: EXISTING PHOSPHOROUS AND TOTAL SUSPENDED SOLIDS FOR PRIMARY WATERSHEDS

Additionally, Wisconsin Lake Modeling Suite (WiLMS) was used to estimate lagoon turnover and internal phosphorous loading. Per the Feasibility Report,

"modeling indicates that the volume of runoff flowing into the lagoon annually is much larger than the storage volume of the lagoon, and water in the lagoon flushes into Lake Mendota approximately 4 - 5 times per year. The rate for any given year obviously depends on weather conditions and rainfall volume. Internal phosphorus loading from bottom sediments estimated by WiLMS is approximately 4% of the total load, due to the large stormwater inflows from the watershed compared to the lagoon volume. However, carp activity could lead to higher internal loading due to sediment resuspension."

After collecting new data and reviewing existing data, MARS-EOR concluded that the lagoon is a highly or hypereutrophic waterbody that will continue to deteriorate if not addressed.

PROPOSED ALTERNATIVES

Using the data described in the previous sections, the MARS-EOR team developed alternatives that would work as an integrated strategy to improve water quality and fish habitat. Improved recreational opportunities, such as shoreline access, were included where applicable. The table below lists all concepts that were explored by the consultant, as well as the general benefits and impacts associated with each.

ALTERNATIVE	BENEFITS	IMPACTS
Construct stormwater	Could reduce sediment and	Construction would disrupt lagoon use and require
treatment at 3 major	phosphorus loads by 29 and 23%.	equipment traffic in park.
storm sewer outfalls.	Diversify wetland habitat.	Would impact habitat and paddling at outfalls.
	Remove concrete cunette and	No stakeholder consensus for Castle Creek outfall.
	naturalize Castle Cr.	
Remove carp by	Reduce carp biomass to improve water	Highly visible netting operation would temporarily
baited net trapping	clarity, establish macrophytes and	disrupt aquatic recreation and wildlife.
	improve panfish population.	
Install carp barrier	Reduce adult carp migration into	Visible structure would affect aesthetics. Adult
grate	lagoon.	gamefish could also be blocked.
Install aeration	Maintain DO levels for winter fish	Thin ice safety hazard requires fencing.
system in one or more	survival.	Addition of mechanical equipment to lagoon.
locations	Reduce anoxia & internal P release in	No stakeholder consensus.
	summer.	
In-lagoon chemical	Could help clarify water to establish	Application requires boat application throughout
treatment	macrophytes, if carp control and	lagoon.
	stormwater treatment are insufficient.	Chemical addition can cause public concern.
		Discussed with stakeholders as a back-up
		alternative.
Dredge deeper fish	Improve diversity of fish habitat &	Upland spoils disposal would negate use of some
habitat	population.	fields for a season.
	Improve fishing, especially if more	In-water spoils placement for marsh restoration
	macrophytes establish.	would impact paddling and change existing habitat.
	Potentially restore marsh in northwest	No stakeholder consensus.
	corner of lagoon.	
In-lagoon diversion of	Reduce sediment and nutrient loads to	Would require segmenting lagoon with berms, with
runoff away from	parts of lagoon.	impacts to recreation & wildlife.
habitat areas		
Tree-drop / other fish	Enhance fish and turtle habitat.	Potential for tangling carp trap nets.
structures		

TABLE 6: CONCEPTUAL IMPROVEMENTS

Two general alternatives were eliminated during the development phase: In-Lagoon Direction of Runoff and In-Lagoon Chemical Treatment. In-Lagoon Direction of Runoff was eliminated because it would require the construction of berms and diversions within the lagoon, which would negatively impact fish habitat and recreational access, specifically paddling. In-Lagoon Chemical Treatment was eliminated only from this phase of planning. It was determined that, due to the high flow-through rate of the lagoon, large quantities of flocculent would be needed to adequately treat the lagoon. This was determined to be a generally unpopular alternative. If the other proposed alternatives do not adequately solve the water quality issue, chemical treatment can be reconsidered at a later date.

The consultant refined the remaining objectives into feasible alternatives by developing 30 percent plans for each proposed project. These alternatives and their locations are shown in the Water Improvement Alternatives Concept Diagram, included as Figure 1. The 30 percent plans are included as Appendix D.

PUBLIC INVOLVEMENT – PHASE 2

The stakeholder group was involved throughout the development of alternatives. Stakeholders were routinely apprised of potential solutions and were given the opportunity to offer feedback. Not all alternatives were

favored by the stakeholder group; however, no alternatives were eliminated based on stakeholder comments alone.

All feasible alternatives were brought to a vote at a public information meeting in October 2019. At this meeting, potential projects were described in detail, discussed at length, and voted upon by those who attended. Ballots were made available to those who could not attend. The summary of votes is included in Table 7, which is in the format of the ballot used at the PIM. Individual ballots and a summary of comments has been included as Appendix E.

Two projects were eliminated based on public comment: installation of an aeration pump and the walkable connection between the shoreline and Firebird Island. Aeration was unfavorable due to concerns about aesthetics and the possibility of weakened ice during the skating season. Although the treatment wetlands associated berm were a favored alternative, an enhanced walkway and fishing platform were unpopular. The general consensus was that sufficient connection between the shoreline and Firebird Island already existed. Additional connections could potentially impact restoration efforts on the island.

PROJECT NAME AND CONCEPTUAL PLAN CALLOUT		YES - Include in Master Plan	NO - Do Not Include in Master Plan
Α	Northwest Outfall Treatment Wetland	NA	NA
	Forebay Only	6	
	Forebay and Treatment Wetland	14	2
В	Lotus Pond Berm – Treatment Wetland	NA	NA
	Berm Only	11	1
	Berm and Lagoon Access	5	7
С	Dredge Areas	NA	NA
	C1: Dredge Near Firebird Island	12	
	C2: Dredge Near Rainbow Shelter	12	2
D	Submerged Aerator and Aerator Pump	3	8
E	Dredge Spoils Locations	NA	NA
	E1: Shallow Marsh Creation	11	1
E2: Upland Burial		12	4
F	Fishing Nodes/Pier Location	NA	NA
	Rainbow Shelter Accessible Pier	12	2
	Small Fishing/Shoreline Access	10	2
G	N. Sherman Ave. Sediment Trap – Detention Basin	12	2
н	Concrete Cunette Removal	10	2
Ι	East Outfall Treatment Wetland	10	3
J	Floodplain Restoration	10	2
к	Macrophyte Vegetation Improvement	10	3
L	Carp Barrier Structure and Carp Removal	14	
м	Tree Drop Structures	7	3

 TABLE 7: BALLOT TALLY FROM PIM #2

BUDGET AND PRIORITY OF RECOMMENDATIONS

PRIORITIZATION

Participants were asked to comment on preferred priority of installations. Very little data was collected on the ballots, and the data that was collected was not consistent. However, during discussions at both the stakeholder meetings and the public information meeting, general consensus on an implementation plan was reached. This is reflected in priority listings in Table 1, which is repeated in this section.

The first priority will be to control carp. A carp barrier should be installed first, followed by a carp removal program. This is a relatively easy and low-cost installation, and should make a significant impact in water clarity and aquatic vegetation.

After carp have been controlled, the second priority should be sediment and phosphorous management. The outfall treatment projects at the North, Northwest, and East outfalls should be constructed together. The treatment wetland berms reuse concrete generated in the cunette removal and excess cut from the East Watershed. The Castle Creek floodplain restoration and the N. Sherman Avenue outfall sediment trap should also be constructed as priority two.

Once sediment into the lagoon is controlled to the extent practicable, dredging can take place. Dredged depths in locations C1 and C2, shown on Figure 1, should be approximately 15 feet deep. The quantity of 63,000 cubic yards listed in the dredging estimate is based on available area for dredge material disposal. This includes the upland disposal location in the north greenspace, and the reconstruction of a shallow marsh near the northwest outfall (Location E1 and E2, Figure 1). It may not be necessary to dredge the full 63,000 cubic yards to accomplish the habitat improvement.

At the public meeting, and in follow-up communications, it was requested that additional dredging be included in the plan. Residents and stakeholders expressed interest in removing accumulated sediment in the smaller channels leading to the lagoon, and near the outfall. The request was detailed in a communication from the Yahara Fishing Club and Wild Warner, dated March 20, 2020. This additional dredging was not included in the Feasibility Study, but can be accommodated at the same time as originally proposed habitat dredging.

Finally, items listed in fourth priority are relatively small projects that can be completed at any time: shoreline access nodes, tree fall habitat, and improvement of macrophyte vegetation.

BUDGET

In the Feasibility Report, MARS-EOR created estimates for each project. City Engineering has revised those estimates based off City of Madison Public Works Contract pricing. Therefore, the estimates in the Feasibility Report and this document differ. The estimates in this document should be used for planning purposes, and may be revised throughout the implementation process. Project estimates are included in the subsequent sections and Appendix F.

Project Name	Water Improvement Alternatives Concept Figure Callout	Estimated Phosphorous Reduction (Ibs)	Estimated Sediment Reduction (Ibs)	Relative Priority	_	stimated oject Cost
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Carp Barrier and Harvesting	L	NA	NA	1	\$	37,500
Alum Treatment - Eliminated During Public Involvement Process	NA	NA	NA	NA	\$	-
TOTAL FOR ALL WARNER LAGOON PRO	JECTS	· · · · · · · · · · · · · · · · · · ·			\$	4,599,197

PUBLIC COMMENTS - ONGOING

The Warner Lagoon Water Quality Planning effort was intended to create an array of feasible projects, which could be implemented when funding became available. A robust public input process was held to assure City agencies that general consensus has been reached on ways to improve the health of Warner Lagoon.

However, this does not mean that the conversation is over. This Public Comments section is intended to continue to record input. This section will serve as a record for discussions that occur after the planning process, to determine if sentiments have changed toward specific projects, or the process at large.

Formal comments will be continuously added to Appendix G.

FINAL REPORT May 19, 2021 APPENDIX A: WARNER LAGOON WATER QUALITY STUDY (FEASIBILITY STUDY), BY MARS-EOR Prepared by: EOR For the City of Madison, Wisconsin

Warner Lagoon Water Quality Analysis







Cover Image

Warner Lagoon from multi-use trail along eastern shore

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1. INTRODUCTION AND BACKGROUND

The City of Madison Engineering Division commissioned this study to evaluate options for improving water quality and fish habitat of Warner Lagoon in Warner Park (Figure 1). The purpose and scope of the study were described in the City's request for proposals dated July 7, 2017. This study was conducted by the Wisconsin office of Emmons & Olivier Resources, Inc. (formerly Montgomery Associates: Resource Solutions, LLC, now MARS-EOR). The project team included former Wisconsin Department of Natural Resources biologists David Marshall and Kurt Welke and LVBrown Studio LLC.

1.1. Water Quality Issues

Warner Lagoon is a pond and wetland system connected to Lake Mendota by culverts under the Wisconsin and Southern Railroad and Woodward Drive. The lagoon was dredged in the 1950s and 1960s for waterfowl habitat and stormwater management. The Lagoon has a surface area of approximately 28 acres with water depths up to approximately 6 ft. The contributing watershed is 1024 acres with primarily urban residential and commercial land uses (Figure 2). Most of the Lagoon is within Warner Park, owned by the City of Madison, and the Wisconsin Department of Natural Resources (DNR) owns the northwest corner of the Lagoon. Public uses of the Lagoon include fishing, wildlife viewing, paddling and ice skating.

Warner Lagoon is hypereutrophic, with high phosphorus concentrations causing highly eutrophic to hypereutrophic conditions (Marshall, 2014). Cyanobacteria blooms are common in hot summer weather. Low dissolved oxygen below winter ice cover leads to frequent fish kills, resulting in a fishery that is dominated by common carp (*Cyprinus carpio*). Carp activity and hypereutrophic conditions lead to turbid water and little rooted aquatic macrophytes in most parts of the lagoon. A notable exception is the northern bay of the Lagoon where lotus plants (*Nelumbo lutea*) established by the Madison Parks Department that now cover approximately 2 acres in the northern arm of the lagoon. These plants provide vegetation diversity, spawning habitat for bluegills, and likely water quality benefits due to filtering of sediment and nutrient uptake.

1.2. Management Objectives

The primary objective of the Engineering Division is to improve the water quality of Warner Lagoon. This includes addressing water quality in the lagoon itself, the benefit the lagoon provides to Lake Mendota, and how the lagoon contributes to the City of Madison's stormwater permit compliance. Improving the fishery, habitat and aesthetics of the lagoon are important secondary objectives.



Drawn by: RSS | 6/18/2019 | Coordinate System: NAD 1983 HARN State Plane WI South



Figure 2. Primary watersheds draining to Warner Lagoon. (From City of Madison.)

2. METHODS

The project team used a variety of methods to conduct this feasibility study, as summarized below.

2.1. Data review

Major data sources reviewed for this project include the following:

- Marshal, DW, 2014. Water resources assessment of Warner Park Lagoon with Management Alternatives. Underwater Habitat Investigations LLC
- Underwater Habitat Investigations LLC and Dane County Land & Water Resources, 2007. Aquatic plant management plan: Jenni and Kyle Preserve Ponds, Tenney Park Lagoon, Vilas Park Lagoon, Warner Park Lagoon, and Verona Quarry.
- City of Madison Engineering Division, 2013. Warner Park: fireworks environmental impact baseline study, 2012.
- City of Madison Parks Division, 2011. Geese management report for Madison Parks Division.
- A 1989 fish survey
- A 2005 water depth and dissolved oxygen survey
- Madison Metropolitan School District, 2012. The Warner Lagoon from 1983 to 2012. Honors Aquatic Biology report.
- The 1970 grading plan for enlargement of the lagoon
- The plans for the original carp barrier
- The proposed plan and permit application for a sediment trap at the northwest watershed outfall off Forester Drive (not constructed)
- City of Madison design calculations for the existing gabion structure at the north outfall
- The 1993 master plan sketch for Warner Park
- Drone photography collected by Edge Consulting Engineers in 2018
- Literature on nutrient loading, stormwater treatment wetlands and carp exclusion

2.2. Site Visits

Project team members visited Warner Park several times to observe conditions and develop ideas for alternatives. Detailed sediment sampling was not part of this scope of work, but limited observations on lagoon sediment characteristics were conducted by wading and probing soft sediment depth with a rod. In addition, a survey of sediment deposits in Castle Creek between the park entrance on Northport Drive and Warner Woods was conducted on June 1, 2018 to help assess the existing sediment trapping efficiency of the channel.

A limited fish survey was conducted by Dave Marshall and Kurt Welke on October 2, 2017 to provide additional baseline data on the fishery. Their report is included in Appendix A. During this survey, water quality data were also collected at locations previously sampled by Marshall (2014).

On January 9, 2018, project team members measured dissolved oxygen in the lagoon near the park shelter through holes drilled through the ice.

2.3. Public Input

Three workshops were conducted to discuss alternatives with stakeholder and City staff on March 12 and June 18, 2018 and March 28, 2019. Stakeholders included Wild Warner, the Yahara Fishing Club, interested citizens, the Wisconsin Department of Natural Resources (DNR), and the City of Madison Parks Division.

2.4. Engineering and Ecological Analysis

The performance of existing and potential future stormwater practices was evaluated using the WinSLAMM computer model, modifying model files developed by the City of Madison for the northwest, north and east watersheds. For existing conditions, we added the existing gabion sediment trap at the north watershed outfall and the retrofit Castle Creek channel constructed in 2014. The north outfall sediment trap was modeled as a wet pond, as were pools along Castle Creek. The remainder of the vegetated Castle Creek channel was modeled as a grass swale.

Although calibration of the WinSLAMM model was beyond the scope of this study, comparison pf predicted sediment trapping with observations of sediment build ups in Castle Creek suggests model results are reasonable. No data on sediment accumulation or clean-out volumes was available for the gabion structure at the north outfall.

Potential future stormwater treatment practices were added to these WinSLAMM models to evaluate additional sediment and phosphorus reductions.

Internal phosphorus loading and lagoon flushing frequency were evaluated using the DNR's Wisconsin Lake Modeling Suite (WiLMS).

Potential flooding due to alterations of Castle Creek were evaluated with a HEC-RAS screening hydraulic model. The model simulates existing conditions from the upstream end of the concrete cunette to the lagoon using typical cross sections and slopes and a simplified representation of the multi-use trail bridge. Two alternatives described below were simulated for comparison. Because no hydrologic model is available to estimate peak discharges from the east watershed, we simulated a range of flows from 50 cfs – 2000 cfs in the hydraulic model.

Carp control options were evaluated based on the experience of team, discussions with DNR fisheries biologists and fisheries biologists at Carp Solutions in Minnesota, and literature review.

The feasibility of dredging was assessed based on the experience of the project team, cost estimates and bids for other dredging projects, and stakeholder input on potential dredging areas, spoils disposal locations, and regulator issues.

3. EXISTING CONDITIONS

3.1. Water Quality

3.1.1. Measurements

On October 2, 2017 the MARS team conducted an updated water quality survey of the lagoon based on sampling sites from the 2014 study (Figure 3). While the 2017 survey was conducted later in the fall compared with the 2014 survey, water temperatures were actually higher in 2017 since the weather was unseasonably cold in 2014. Cold water temperatures can diminish effects of eutrophication. Beyond the observed differences in weather conditions, the lagoon consistently displays highly eutrophic conditions (Figure 4). Total phosphorus measured at Sites 1 and 2 in 2014 and 2017 ranged from 181 ug/L to 398 ug/L (Figure 5). Secchi measurements and Trophic State Index reflect hypereutrophic conditions as well (Figure 6 and Figure 7). The slightly lower TSI for secchi may suggest influence of rooted aquatic plant growth in the lagoon that appeared to increase in 2017. The N:P ratios at Sites 1 and 2 were 5.4:1 and 6.2:1 respectively and indicate nitrogen limitation. Nitrogen limitation is characteristic of hypereutrophic conditions.

The highest water clarity measurements occurred at site 4 that also appeared to coincide with greater rooted aquatic plant growth in 2017, particularly coontail (*Ceratophyllum demersum*). While secchi measurements were not significantly different between 2014 and 2017, turbidity measurements using the Hach Turbidimeter 2100 suggested clearer water at three of four sites in 2017 (Figure 8). These data appeared to reflect an increase of rooted aquatic plants in 2017, primarily coontail. Site 1 consistently displayed to lowest water clarity in both secchi and turbidity measurements.



Figure 3. Water quality and fish sampling sites.



Figure 4. Phosphorus and Chlorophyll a TSI values 2012 - 2017.

(2012 samples collected by City of Madison. 2014 and 2017 samples collected by Marshall.)



Figure 5. 2014 and 2017 Total Phosphorus Data.



Figure 6. Secchi Measurements 2014 and 2017.



Figure 7. Secchi TSI 2014 and 2017.



Figure 8. Turbidity Measurements 2014 and 2017.

Chloride concentrations were higher during the 2017 sampling date but the results are based on just a few samples. At Site 1, chloride was 13.5 mg/l in 2014 compared with 29 mg/l in 2017. Even higher chloride was measured at Site 2 in 2017 at 34.7 mg/l. The higher chloride concentration at Site 2 coincided with higher specific conductance at that site (281 uS/cm at Site 1 and 312 uS/cm at Site 2).

The January 9, 2018 dissolved oxygen survey found near anoxia on the north side of the lagoon, where there was thick snow cover but well oxygenated water where snow was plowed for ice skating offshore from the shelter (Table 1). While it would be expected to observe higher dissolved oxygen under snow free ice, where sunlight penetration can support some plant respiration, the magnitude of the difference was surprising.

Location	Depth (m)	Temperature (C)	Dissolve Oxygen (mg/L)
North side (snow covered)	0	0.5	0.6
	0.5	3.7	0.5
	1.0	3.9	0.4
	1.5	4.8	0.4
West of shelter (snow	0	0.7	11.5
plowed clear)	0.5	3.6	12.3

Table 1. January 9, 2018 dissolved oxygen data.

3.1.2. Modeling

Sediment and phosphorus loads simulated by the WinSLAMM model for existing conditions are summarized in Table 2. Existing conditions annual pollutant loads simulated in WinSLAMM. These simulations include the existing gabion structure at the north outfall and the Castle Creek channel retrofit constructed in 2014. Estimated sediment removal efficiencies for these existing features were 28% for the north outfall gabion and 30% for the Castle Creek retrofit.

Watershed	Annual Sediment Load (lbs)	Annual Total Phosphorus Load (lbs)
Northwest	44,542	159
North	34,069	124
East	105,860	411

Table 2. Existing conditions annual pollutant loads simulated in WinSLAMM.

Reconnaissance observations by MARS-EOR on June 1, 2018 of sediment deposited in the retrofit Castle Creek channel were compared with the predicted WinSLAMM trapping efficiency. Sediment thickness was measured in 13 transects between the outfall at the Northport Drive entrance and the start of the concrete cunette through Warner Woods (Figure 9). A thick deposit of course sediment immediately downstream of the outfall was assumed to be road sand. Not counting that deposit, the estimated weight of sediment that accumulated over the 4 years between construction of the retrofit and the survey is approximately 398,000 lbs (Table 3). The majority of the sediment has accumulated in the basin at the downstream end of the channel. The average annual load for those 4 years is 69% of the total watershed sediment load predicted by WinSLAMM. This estimate is very approximate, and conditions in the simulated year (1981) were not the same as in 2014 – 2018. The trapping efficiency of the retrofit channel is almost certainly not as high as 69%, but this comparison illustrates that the channel retrofit has trapped a large volume of sediment and that the sediment removal of 30% calculated by WinSLAMM is plausible.

Table 3. Sediment survey a	ina volume	estimate	for Castle C	reek.				
Location	Channel Length (ft)	Width (ft)	Surface Area (sf)	Sediment Thickness (ft)	Void Space in rip rap	Volume (cf)	Weight (Ibs)	
Sediment at outfall -								
exposed			120	0.67	NA	80	5990	
Sediment at outfall -								
below water	50	15	750	0.67	NA	503	37627	
Transects 1 - 6:								
central deposit	600	5	0.63	0.13	NA	375	28080	
Transects 1 - 6: lateral								
deposit	600	15	9000	0.13	0.33	371	27799	

Table 3. Sediment survey and volume estimate for Castle Creek.

% of Total

1%

9%

6%

6%

Location	Channel Length (ft)	Width (ft)	Surface Area (sf)	Sediment Thickness (ft)	Void Space in rip rap	Volume (cf)	Weight (lbs)	% of Total
Transects 6 - 7:								
central deposit	100	5	0.00	0.00	NA	0	0	0%
Transects 6 - 7: lateral								
deposit	50	5	250	0.25	0.33	21	1544	0%
Transects 7 - 9	200	15	3000	0.01	0.33	10	772	0%
Transects 9 - 11	500	10	5000	0.33	NA	1650	123552	28%
Transects 12 - 13:								
basin	250	35	8750	0.33	NA	2888	216216	49%
Total Accumulated:								lbs
Total minus upstream sediment pile (assume road sand):							397964	lbs
Annual Accumulation (over 4 years):							99491	lbs
Winnslam annual load (for 1981):							144364	lbs
Accumulated Sediment as % of WinSLAMM annual load:							69%	

(1) Assumes bulk density of 75 lbs/ft³ because loose, fine grained sediment commonly has a bulk density slightly higher than that of water.

The WinSLAMM sediment load predictions can be used to estimate an average deposition rate in Warner Lagoon. Summing the annual particulate sediment loads from the northwest, north and east watersheds (Table 2) and applying the average load per acre for those watersheds to the remaining 197 acres of the Warner Lagoon watershed yields a total annual particulate load of approximately 293,000 lbs. Assuming a porosity of 0.4 for the deposited sediment corresponding to a bulk density of approximately 100 lbs/ft³, the annual volume of sediment deposited would be 2960 ft³. The equivalent average deposition rate over the 28-acre lagoon is 0.03 in/year. The WinSLAMM results do not include bedload sediment, but monitoring data from Madison indicate that bedload is approximately 5% of total sediment load in storm drainage systems (Pitt and Voorhees, 2007). As stakeholder observations and drone photography indicate, sediment is actually deposited preferentially near stormwater outfalls where accumulation rates are higher than this calculated average.

WiLMS modeling indicates that the volume of runoff flowing into the lagoon annually is much larger than the storage volume of the lagoon, and water in the lagoon flushes into Lake Mendota approximately 4 - 5 times per year. The rate for any given year obviously depends on weather conditions and rainfall volume. Internal phosphorus loading from bottom sediments estimated by WiLMS is approximately 4% of the total load, due to the large stormwater inflows from the watershed compared to the lagoon volume. However, carp activity could lead to higher internal loading due to sediment resuspension.



Drawn by: RSS | 6/18/2019 | Coordinate System: NAD 1983 HARN State Plane WI South
3.2. Fish

A towed DC electroshocking survey was conducted in 2017 to complement the 2014 survey by Marshall. The shocking distance was similar to the 2014 survey but the area shocked was located along the island instead of east shore (Figure 3). Figure 10 compares fish species and numbers caught both years. Similar results were found both years with bluegills the most abundant and only a single young of year common carp found in 2014. More details are included in Appendix A.



Figure 10. Warner Lagoon Nearshore Fish Electroshocking Survey Results.

No barrier is currently in place between Lake Mendota and Warner Lagoon to block carp migration. A grate-style barrier was placed at the downstream edge of the Woodward Drive box culvert in 2012. Kurt Welke, then with the Wisconsin DNR, provided general construction advice for keeping adult carp out of the lagoon. The City of Madison designed, fabricated and installed the barrier. It has since been removed due to ongoing maintenance problems. The City indicated that it was was very difficult to remove for maintenance and was damaged during routine removal of floating debris blown in from Lake Mendota. Stakeholder feedback suggests the barrier noticeably reduced carp activity in the lagoon.

3.3. Geese

A goose management plan was written by Russ Hefty of the Madison Parks Department in 2011 due to concerns about goose activity including impacts on water quality, vegetation and recreation. Based on that plan and information from City Parks and Engineering staff, current goose control efforts for the lagoon include the following:

• Volunteers with Wild Warner oil the eggs of about 10 nests on the big island annually;

- An annual summer roundup of resident geese typically yields about 30 50 birds;
- Additional pairs that show up throughout the summer are harassed away;
- No additional actions are taken during the fall migration due to the large number of birds that pass through the area;
- Parks and Wild Warner are planting tall, native vegetation on "Fire Bird Island" to deter goose activity; and
- Other shorelines are not mowed, except adjacent to the shelter, to deter geese.

Literature on nutrient loading due to goose feces indicates that the solids tend to rapidly sink and become incorporated into bottom sediment, immobilizing much of the phosphorus in the feces (Unckless and Makarewicz, 2007). Thus, the primary pathway for nutrients in goose feces to affect the water column may be internal loading from the bottom sediments.

3.4. Future Trends

If no action is taken to improve conditions at Warner Lagoon, the existing hypereutrophic, turbid water quality and carp-dominated fishery can be expected to persist indefinitely. The increased precipitation and runoff experienced regionally over the last decade may increase sediment and nutrient loading. Although the average sedimentation rate in the lagoon is small, sediment will continue to build up more rapidly below storm sewer outfalls reducing water depths in those locations.

Lowering the water level of Lake Mendota is currently being discussed in the community to alleviate flooding issues and restore shoreline habitat. A lower lake level would also lower the wate level in the lagoon, resulting in shallower water and a potentially worse winter dissolved oxygen problem. It could also reduce connectivity between the lake and lagoon for fish. The possibility of lower lagoon water levels should be considered in future evaluation and implementation of the alternatives described below.

4. ALTERNATIVES

4.1. Overview

Alternatives for improving water quality and habitat in Warner Lagoon were developed to work as an integrated strategy to improve water quality and habitat for fish and wildlife (Figure 11). They are summarized in Table 4 and discussed in more detail in the following sections, including implementation issues and stakeholder input. Appendix B Sheet 1 illustrates how these alternatives could be implemented at Warner Lagoon.

These alternatives present a set of options for the City and community to consider. For some alternatives, no stakeholder consensus was reached. Multiple options are possible for several alternatives, as described in following sections.



Figure 11. Integrated restoration strategy.

Table 4. Summary	f potential alternatives for Warner Lago	on.
------------------	--	-----

Alternative	Benefits	Impacts	Approximate Cost	
Construct stormwater treatment at 3 major	Could reduce sediment and phosphorus loads by 29 and	Construction would disrupt lagoon use and require equipment traffic in park.	\$140,000 capital.	
storm sewer outfalls.	23%. Diversify wetland habitat.	Would impact habitat and paddling at outfalls.		
	Remove concrete cunette and naturalize Castle Cr.	No stakeholder consensus for Castle Creek outfall.		
Remove carp by baited net trapping	Reduce carp biomass to improve water clarity, establish macrophytes and improve panfish population.	Highly visible netting operation would temporarily disrupt aquatic recreation and wildlife.	\$20,000	
Install carp barrier	Reduce adult carp migration	Visible structure would affect	\$10,000 capital.	
grate	into lagoon.	aesthetics. Adult gamefish could also be blocked.	O&M labor and minor repair costs.	
Install aeration	Maintain DO levels for winter	Thin ice safety hazard requires fencing.	\$5,000 - \$10,000 capital.	
system in one or more locations	fish survival.	Addition of mechanical equipment to		
locations	Reduce anoxia & internal P	lagoon.	\$50-\$100/month electrical	
	release in summer.	No stakeholder consensus.	0&M.	
In-lagoon chemical treatment	Could help clarify water to establish macrophytes, if carp	Application requires boat application throughout lagoon.	\$30,000 per application	
	control and stormwater treatment are insufficient.	Chemical addition can cause public concern.		
		Discussed with stakeholders as a back- up alternative.		

Alternative	Benefits	Impacts	Approximate Cost
Dredge deeper fish habitat	Improve diversity of fish habitat & population.	Upland spoils disposal would negate use of some fields for a season.	\$500,000 - \$1,300,000 capital.
	Improve fishing, especially if more macrophytes establish. Potentially restore marsh in northwest corner of lagoon.	In-water spoils placement for marsh restoration would impact paddling and change existing habitat. No stakeholder consensus.	
In-lagoon diversion of runoff away from habitat areas	Reduce sediment and nutrient loads to parts of lagoon.	Would require segmenting lagoon with berms, with impacts to recreation & wildlife.	Not estimated. (Not recommended.)
Tree-drop / other fish structures	Enhance fish and turtle habitat.	Potential for tangling carp trap nets.	\$500 capital.

4.2. Stormwater Outfall Treatment

4.2.1. Rationale

Warner Lagoon's water quality is affected by stormwater runoff from its 1024-acre urban watershed, especially sediment and phosphorus loads. Most stormwater outfalls into the lagoon are untreated, and additional treatment is possible at the north and east outfalls. Reducing sediment loads would improve water clarity and vegetation growth, and reducing phosphorus loads would improve upon the lagoon's current hypereutrophic state.

4.2.2. Description

The alternatives in this report focus on the 3 outfalls for the northwest, north and east watersheds because they represent 81% of the upstream watershed. Note that treatment in the upstream watershed is possible but beyond the scope of this study.

Northwest Watershed Outfall

Little upland area is available for stormwater treatment at the outfall of the 163-acre northwest watershed, due to the presence of high quality, mature trees and the adjacent railroad right-of-way. Treatment in the lagoon below the outfall appears to be the only viable option, as proposed previously. The permitting difficulties with that earlier proposal can be lessened by designing a wetland treatment system that is more compatible with the management objectives of Warner Lagoon.

A stormwater treatment wetland concept is shown on Appendix B Sheets 1 and 2. This includes a forebay near the outlet to slow water and concentrate sediment deposition where it can be periodically removed, a marsh basin with emergent vegetation, and a basin outlet formed by a rock-cored berm that can be vegetated and provide maintenance equipment access. Pollutant removal

would be through settling of particulates in the forebay and marsh, plus adsorption onto and nutrient uptake by aquatic vegetation. The vegetation would also help slow water, enhancing settling and reducing resuspension. Total Phosphorus removal efficiencies for stormwater wetlands in several studies typically ranged from 20% - 50%, depending on wetland design, and stormwater wetlands are typically not effective at removing dissolved phosphorus and can sometimes be a source (Minnesota Pollution Control Agency, 2019). Except for spring and fall conditions when tree buds and leaves result in a high dissolved phosphorus load, runoff from the Warner Lagoon watershed is expected to have a high particulate fraction.

A rock weir or gabion outlet structure would control discharges from the treatment wetland into the lagoon and create an approximately 6-inch water surface "bounce" during high flow events. This water level rise would increase the detention time in the wetland and enhance settling but is small enough to be tolerated by native wetland vegetation. Creation of the wetland basin upstream of the berm would not require dredging. The existing water depth is suitable for establishment of emergent macrophytes and deep enough to provide settling treatment.

An alternative design – or one that could be implemented as a first step – is to construct only the forebay across the narrow inlet downstream of the outfall.

Note that this concept is similar to the in-lagoon treatment concept described by Marshall (2014) but focused at the stormwater outfall.

North Watershed Outfall

The concept developed for the north watershed is to supplement the treatment provided by the existing forebay (28% TSS removal and 20% Total Phosphorus removal simulated by WinSLAMM) by augmenting treatment in the lotus-filled bay between the outfall and the main pool near the shelter. This could be accomplished by constructing an outlet structure between the lotus bay and the main part of the lagoon to allow the bay to function as a treatment wetland, as described above for the northwest outfall (Appendix B Sheets 1 and 3), with minimal disturbance to the existing bluegill habitat and water quality functions it provides. The outlet would consist of a gabion across the entrance to the lotus bay with a low-flow notch and earthen berm to tie into higher ground. The outlet would provide a 6-inch water level bounce during runoff events to enhance treatment in the lotus bay.

East Watershed Outfall (Castle Creek)

Concepts developed for Castle Creek include a sediment trap at the upstream end of the vegetated channel retrofitted in 2014 and two options for treatment downstream of that channel in Warner Woods and/or the lagoon (Appendix B Sheet 1). The sediment trap would increase trapping efficiency of the system and reduce sediment removal maintenance requirements in the downstream vegetated channel. The trap would be a wet pond with the stormsewer outfall directed into it and a high-flow bypass to the existing channel (Appendix B Sheet 4).

The first option for additional treatment in and downstream of Warner Woods is to remove the concrete cunette, construct an earthen channel with vegetated banks and a miniature floodplain,

plus a treatment wetland cell in Warner Lagoon downstream of the Castle Creek mouth (Appendix B Sheets 1 and 6). Construction of a new channel and floodplain would require earthwork cut and fill but could be kept away from the mature trees in Warner Woods on the north side of the channel. Some tree removal would be necessary on the south side of the channel. Crushed concrete from the cunette and excess soil cut would be used to construct a berm across the narrow lagoon inlet downstream of the Castle Creek mouth to create a treatment wetland cell similar to that described for the northwest outfall.

A second option was developed to address concerns expressed by some stakeholders about the first option. The alternative concept would include removing the concrete cunette, creating a wetland floodplain adjacent to the cunette, with no treatment wetland or other feature in the lagoon downstream of the multi-use path. The extent of the floodplain created would depend on the budget available for the project. It could be narrow (e.g. 5-10 ft wide) as for option 1, but it could be expanded to the south by removing trees and excavating into the existing slope to create a floodplain 20 - 50 ft wide in places (Appendix B Sheet 7). An outlet structure to improve treatment by creating a small water source bounce could be built by re-constructing the existing gabion with a slightly larger footprint.

4.2.3. Benefits and Impacts

Sediment and phosphorus treatment simulated by WinSLAMM for each alternative is summarized in Table 5 The higher performing alternatives for each watershed would each remove approximately 20,000 lbs of sediment and 50 lbs of phosphorus per year. The percent removal for the east watershed is lower than for the northwest and west watersheds, but the east watershed is much larger, and the pounds of pollutant removed is similar to the other watersheds. In combination, these practices could reduce to overall sediment and phosphorus loads to Warner Lagoon by approximately 29% and 23%, respectively (estimating loads for the 192 acres that is not included in the models for these 3 watersheds). Although this phosphorus reduction would be a substantial achievement, measured Total Phosphorus concentrations have been in the range of 200 – 400 ug/L, and the lagoon would likely still be highly eutrophic with the proposed treatment.

For the northwest watershed, the option to install only a forebay would reduce the sediment removal from 50% to 35%, but the cost per pound of pollutant removed would also be lower. The Castle Creek alternative with only floodplain restoration and no downstream wetland basin has a substantially poorer pollutant removal performance than the option with the wetland basin (6% vs. 21% particulate removal).

Observed release of dissolved phosphorus from stormwater ponds is getting considerable attention in the upper midwest.¹ Release appears to be driven by anoxia and internal release from sediment. Seasonal phosphorus release from stormwater wetlands has also been documented, but the wetland treatment literature generally indicates a net phosphorus trapping performance for stormwater treatment wetlands.

¹ http://stormwater.safl.umn.edu/updates-newsletters/updates-april-2018

		Sediment Load (lbs)			Phosphorous Load (lbs)				
Proposed	Estimated			%				%	
BMP	Cost ¹	Existing	Proposed	Reduct.	\$ / lb	Existing	Proposed	Reduct.	\$ / lb
Northwest Wo	atershed								
Forebay only	\$43,500	44,542	28,942	35%	\$2.79	158.9	120.6	24%	\$1,136
Wetland & forebay	\$106,700	44,542	22,207	50%	\$4.78	158.9	104.2	34%	\$1,951
North Waters	hed								
New outlet structure	\$42,000	34,069	13,255	61%	\$ 2.02	123.9	74.3	40%	\$ 847
East Watershe	ed (Castle Cre	ek)							
Sediment trap, wetland basin & narrow floodplain	\$241,400	105,860	83,612	21%	\$10.85	411.4	357.5	13%	\$4,479
Sediment trap & wider floodplain	NA	105,860	99,721	6%	NA	411.4	397.6	3%	NA

Table 5. WinSLAMM results for stormwater treatment alternatives.

¹Estimated cost includes permitting and design, plus estimating contingency.

Stakeholder input was favorable for the treatment alternatives for the northwest and north outfalls, and for removing the concrete cunette on Castle Creek (including limited tree removal). No consensus was reached about constructing a wetland treatment basin at the mouth of Castle Creek, due to potential impacts on fishing opportunities and habitat. Although the option to restore a floodplain instead of constructing the wetland basin has lower predicted water quality performance, WinSLAMM is not designed to simulate stream-floodplain interactions and the simulations are therefore highly approximate. Floodplain restoration would have additional aesthetic and habitat benefits.

Flooding impacts of altering Castle Creek were screened with a simple HEC-RAS hydraulic model due to concerns about flooding in the Monterey Drive and Trailsway neighborhood. Simulations of discharges ranging from 50 cfs to 1000 cfs generally predicted slightly lower water surface elevations at the upstream end of the reach with the cunette for both alternatives than for existing conditions (Figure 12 and Figure 13). Although both alternatives include new structures in the downstream part of channel, the proposed floodplain apparently increases channel conveyance enough to compensate for those flow obstructions. If either alternative is pursued, this issue should be evaluated in more detail during permitting and final design.



Figure 12. Hydraulic model profiles for existing conditions and treatment wetland alternative for Castle Creek.



Figure 13. Hydraulic model profiles for existing conditions and floodplain restoration alternative for Castle Creek.

4.2.4. Cost

Estimated construction costs for the treatment wetland at the northwest outfall, the new outlet structure for the north outfall, the Castle Creek sediment trap, and the Castle Creek treatment wetland are approximately \$85,000, \$34,000, \$29,000 and \$164,000, respectively (Table 6). Note that these are planning-level costs, and an opinion of probable cost should be developed in a future design phase. The total estimated cost to implement all 3 of these treatment practices is \$135,000 including permitting and design and an estimating contingency, for a predicted reduction of 29% for sediment and 23% for phosphorus. Cost per pound of pollutant removed is included in Table 5.

Projects could be implemented separately, but there is some efficiency and synergy for constructing them together. This includes using soil cut from the Castle Creek sediment trap to construct the berm at the north outfall and recycling crushed concrete from the Castle Creek cunette removal to build the core of berms in the lagoon for treatment wetland cells at one or more outfalls. Some rock import would still be needed if all the proposed practices are constructed.

No.	Item	Qty	Unit	Unit Price	Item Price	
East	East Watershed Treatment Wetland & Channel Restoration					
1	Mobilization	1	LS	\$1,500	\$1,500	
2	Type III trail barricades & signs	4	EA	\$450	\$1,800	
3	Silt Curtain	100	LF	\$40	\$4,000	
4	Storm bypass controls	1	LS	\$5,000	\$5,000	
5	Clearing & grubbing	2.75	AC	\$30,000	\$82 <i>,</i> 500	
6	Remove concrete cunette	1500	SY	\$11	\$16,575	
7	Dewatering for rock berm placement	1	LS	\$5 <i>,</i> 000	\$5,000	
8	Crush concrete and place rock berm core	94	Ton	\$50	\$4,688	
9	Excavation & short haul to fill areas/stockpile	712	CY	\$30	\$21,360	
10	Use cut & hauled soil for fill for wetland grading	349	CY	\$2	\$698	
11	Place cut & hauled soil on rock berm core at outlet	92	CY	\$4	\$368	
12	Native seed berm	133	SY	\$4	\$532	
13	ECRM Class I on berm	133	SY	\$3.50	\$466	
14	Gabion outlet structure	1	EA	\$4,200	\$4,200	
15	Spread stockpiled soil not used in other locations	711	CY	\$6	\$4,268	
16	Fertilizer, seed and mulch on spread soil	4266	SY	\$2.50	\$10,665	
SUBT	OTAL				\$163,617	
East	Watershed Sediment Trap					
1	Mobilization	1	LS	\$1,500	\$1,500	
2	Type III trail barricades & signs	2	EA	\$450	\$900	
3	Perimeter erosion control	140	LF	\$5	\$700	
4	Excavation	535	CY	\$20	\$10,700	
5	Berm on E & S sides from cut soil	95	CY	\$2	\$190	
6	Short haul excess soil to N & NW outfalls	440	CY	\$10	\$4,400	
7	Fertilizer, Seed and Mulch	1400	SY	\$2.50	\$3,500	
8	Inlet flow splitter	1	LS	\$2,000	\$2,000	
9	Inlet pipe (12")	60	LF	\$45	\$2,700	
10	Outlet pipe (6")	50	LF	\$30	\$1,500	
11	Diversion RCP Manhole	1	EA	\$1,400	\$1,400	
SUBT	SUBTOTAL \$29,490					

Table 6. Planning-level cost estimate for stormwater treatment.

No.	Item	Qty	Unit	Unit Price	Item Price
North Watershed Wetland Outlet Structure					
1	Mobilization	1	LS	\$1,500	\$1,500
2	Type III trail barricades & signs	3	EA	\$450	\$1,350
3	Timber mats	1	EA	\$1,000	\$1,000
4	Silt Curtain	175	LF	\$40	\$7,000
5	Storm bypass controls	1	LS	\$1,000	\$1,000
6	Dewatering for rock berm placement	1	LS	\$5,000	\$5,000
7	Crush concrete and place rockberm core	180	Ton	\$50	\$9,000
8	Haul crushed concrete from Castle Cr	115	CY	\$4	\$460
9	Build berm with soil from East watershed	245	CY	\$2	\$490
10	Native seed berm	222	SY	\$4	\$888
11	ECRM Class I on berm	222	SY	\$3.50	\$777
12	Gabion basket outlet structure	1	EA	\$4,200	\$4,200
13	Restore minor asphalt trail damage	1	LS	\$500	\$500
14	Reseed wetland areas at access point	111	SY	\$4	\$444
SUBT	TOTAL				\$33,609
Nort	hwest Watershed Treatment Wetland				
1	Mobilization	1	LS	\$1,500	\$1,500
2	Type III trail barricades & signs	2	EA	\$450	\$900
3	Timber mats	1	EA	\$1,000	\$1,000
4	Storm bypass control at forebay	1	LS	\$1,000	\$1,000
5	Dewatering for rock berm & gabion	1	LS	\$15,000	\$15,000
6	Gabion outlet structure: 50 ft x 4 ft x 3 ft	22	CY	\$156	\$3,432
7	Dredge forebay	100	CY	\$40	\$4,000
8	Storm bypass control for berm	1	LS	\$1,000	\$1,000
9	Crush concrete and place rock berm core	508	Ton	\$50	\$25,400
10	Import & place breaker run berm cores	223	Ton	\$50	\$11,150
11	Import and place soil for berm	380	CY	\$4	\$1,520
12	Gabion wetland outlet	1	LS	\$4,200	\$4,200
13	Native seed berm	433	SY	\$4	\$1,732
14	ECRM Class I on berm	433	SY	\$3.50	\$1,516
15	Turbidity Barrier	300	LF	\$40	\$12,000
SUBTOTAL					\$85,350
Com	bined Construction Cost		\$312,066		
Perm	nitting & Design	10%	\$31,207		
Cont	ingency		15%	\$46,810	
TOTA	AL ESTIMATED COST		\$390,082		

Note: unit prices based on experience of EOR and City of Madison.

4.2.5. Implementation

Depending on the design of stormwater treatment practices, the Wisconsin DNR General Permit for Wetland Conservation Activities may be appropriate. Otherwise, a waterway Individual Permit may be required. Emphasizing restoration of native wetland communities in the designs would enhance their overall benefit to the lagoon and facilitate permitting.

In designing features, potential carp activity should be considered. It is possible that carp may be motivated to spawn in treatment wetlands. If so, having the ability to place a grate across the outlet

structure to keep carp out, or to keep them in for trapping, would be advantageous. The future level of Lake Mendota should also be considered, as should normal seasonal and year-to-year lake level fluctuations. Treatment systems should be designed to be functional at a range of water levels, to the extent practical.

Monitoring dissolved oxygen and phosphorus in treatment practices is recommended to identify if dissolved P is being released from bottom sediments, and to help plan corrective actions.

Although beyond the scope of this study, pursuing watershed treatment opportunities to compliment structural practices in Warner Park makes sense. The City is currently evaluating street leaf collection to reduce dissolved phosphorus loading in fall.

4.3. Carp Removal

4.3.1. Rationale

Reducing the carp population in Warner Lagoon would reduce their disturbance of pond-bed sediment due to their feeding activity. This would produce clearer water and allow more aquatic macrophyte growth due to the clearer water and reduced physical disturbance. More macrophytes would provide better habitat for panfish, and macrophytes can improve water quality through their allelopathic suppression of algae blooms, nutrient uptake and mechanical filtering of sediment. To be effective, carp removal would need to be combined with a measure to reduce the ability of carp to re-enter the lagoon, such as a barrier between the lagoon and Lake Mendota.

4.3.2. Description

Literature suggests a carp biomass threshold of 100 kg/ha or 89 lbs/acre or less to achieve clear water and promote macrophyte establishment. The current carp biomass estimated by our sampling in October 2017 (Appendix A) is approximately 175 – 250 lbs/acre, based on an estimated weight of 6 lbs per carp.

Methods to remove carp include chemical treatment, commercial fishing, baited netting and public fishing. Chemical treatment kills all fish, including panfish and game fish, and it commonly invokes public concerns about toxicity. Commercial harvest has proven unreliable in the experience of the project team, and Warner Lagoon is too small a waterbody to be attractive to commercial fishing operators. Baited trap netting conducted by professionals is likely to be more reliable than commercial fishing. This employs a rectangular net that lies on the bed of the waterbody with sides that can be quickly raised to trap carp that congregate at cracked corn placed as bait (see Appendix C for more details). Fishing by the public can help control the carp population and may be a viable part of long-term carp control, but it is unlikely to result in the large initial reduction in carp needed to meet the target biomass. Therefore, baited trap netting appears to be the most viable removal method.

4.3.3. Benefits and Impacts

Carp removal in Lake Wingra in the City of Madison in 2008 and 2009 lowered carp biomass by 51%, from 351 kg/ha to 172 kg/ha (Lin and Wu, 2013). Secchi disc measurements of water clarity

increased by about half a meter or more after removal (Figure 14), and median Total Phosphorus concentrations dropped from 0.056 mg/L for 1996 - 2007 to 0.033 mg/L for 2008 - 2012 due to reduced blue-green algae and suspended sediment concentrations (Lathrop et al., 2013). This represents a 40% reduction in phosphorus concentrations. The increased water clarity allowed aquatic macrophytes to expand rapidly, primarily invasive Eurasian watermilfoil and native Coontail. This led to efforts to harvest aquatic plants to reduce impacts on sailing and motorized fish trolling. Native aquatic macrophytes other than Coontail have gradually expanded their populations, benefitting fish habitat with little impact on recreation (Lathrop et al., 2013). At Green Lake, macrophytes have re-established in much of the Silver Creek marsh after installation of a carp barrier.²

If carp removal from Warner Lagoon were to result in a phosphorus reduction comparable to the 40% reduction in Lake Wingra, that would greatly complement the 29% phosphorus load reduction predicted for the stormwater treatment practices and presumably lead to a notable improvement in the trophic state of the lagoon.

A netting effort would produce a temporary disturbance to wildlife and recreation in the lagoon, and it would be a highly visible operation. This could provide an opportunity to provide public outreach on the relationships between carp, habitat and water quality.

Stakeholders reached a consensus that carp removal is desirable for the fishery and overall lagoon habitat.



Figure 14. Secchi disc transparency before and after 2008 carp removal.

² Charlie Marks, Green Lake Sanitary District, personal communication, December 2018.

4.3.4. Cost

The refined carp population and biomass estimate to calculate the number of fish that need to be removed from the lagoon would cost approximately \$1500. A proposal for a baited trap netting demonstration project from Carp Solutions (Appendix C) estimates the cost at approximately \$13,000 - \$20,000. A typical cost for commercial harvest is \$5000 for the initial effort, but experience suggests that repeated efforts would be necessary. In addition, the catch would be small enough that commercial operators probably would not be interested in the project. Partnering with Dane County to extend the trap netting to other waterbodies and share costs is recommended.

4.3.5. Implementation

Permitting baited trap netting would require a cooperative agreement between the City of Madison and the Wisconsin Department of Natural Resources to allow a contractor to perform trapping for the City. DNR fisheries biologist Dan Ole has arranged such an agreement with Dane County for carp control at Indian Lake County Park and can provide a template for an agreement. This agreement would apply if the fish that are caught are donated to charity or disposed of but would not apply if the City wishes to recoup a commercial value for the fish. The DNR Water Management Specialist (currently Wendy Peich) should be consulted to determine if a miscellaneous structure permit is needed or can be waived for temporary placement of traps, depending on the details proposed by the operator.

Additional data collection to better quantify the current carp biomass is recommended to more precisely calculate the number of fish that need to be removed to reach the target of 100 lbs/acre for the lagoon. This would entail netting and marking 250 to 300 carp over one week then recapturing fish by electroshocking to check markings to estimate the number of carp in the lagoon. Measured weights of captured fish would be used to estimate an average weight per carp and compute the number of carp that need to be removed to achieve the target biomass. Contractors can then use this information for cost estimation and planning removal method details.

Some future trapping to maintain the target carp biomass in the lagoon can be expected, given the tendency for carp to learn net avoidance and recruit robustly when densities are reduced. This could be performed by a contractor, but volunteers may also be able to assist with small-scale trapping efforts. For example, using the inlets to the north and south of the park shelter as traps is possible. This occurred in an unplanned incident in the past when a water line for a skating rink was left running in winter, and the fresh water lured a dense concentration of carp into one of the inlets.

4.4. Carp Exclusion

4.4.1. Rationale

Carp exclusion would work in tandem with carp removal described in Section 4.2, to help maintain the target carp biomass after the initial removal effort. The goal would be to keep adult carp out of the lagoon during the spring spawning period during April, May and/or June, depending on

weather conditions. It is possible that a barrier may only be needed for a few years, until the panfish population in the lagoon is established enough to effectively prey on young carp.

4.4.2. Description

Barriers to block carp migration but pass flowing water include physical grates, bubble curtains, and electrical barriers. A metal grate was previously in-place but proved difficult to remove and was damaged by debris-removal activities. Bubble curtains use injected air to create a visual and sonic barrier while allowing water, boats and debris to pass. However, bubble curtain effectiveness reported in the literature and at Green Lake is mixed, with a reported effectiveness of approximately 15% - 75% (e.g. Zielinski and Sorensen, 2015 and 2016). In addition, boat passage between Lake Mendota and Warner Lagoon is not an issue because the Woodward Drive culvert blocks watercraft passage. Electrical barriers are still somewhat experimental and very expensive. A simple grate would be the most reliable option if the previous maintenance issues can be addressed.

The previous barrier was located immediately downstream of Woodward Dr. Wind-blown debris from Lake Mendota frequently clogged the barrier, and beavers tended to build dams at the barrier. Heavy equipment used to clean the barrier damaged the grate, making it virtually impossible to remove regularly. An alternative location is at the downstream end of the outlet channel, at Lake Mendota shoreline which would be less attractive to beavers. A barrier inside the Woodward Drive box culvert would be better protected from damage by debris removal with heavy equipment, but it would be more difficult to access for maintenance and much more expensive to install because it would require cutting into the street and box culvert. Placement between Woodward Drive and the railroad track immediately upstream is not currently an option, because that area is on the railroad right-of-way. The upstream side of the railroad is inaccessible for maintenance, other than by boat, and therefore is not a practical barrier location.

A barrier location near the mouth of the outlet channel close to the Lake Mendota shoreline appears most practical (Appendix B Sheet 1). In addition to being less attractive to beavers, there is more room for debris clearing and other maintenance on both the upstream and downstream sides of the barrier. It would also help to have a barrier that is easier to install and remove for seasonal placement (reducing the time the barrier is in-place and subject to debris clogging) and barrier construction that allows easier disassembly for debris removal and repairs. One option is a grate constructed of PVC pipe on a wooden structure, rather than a metal grate (Figure 15). In addition, a second barrier such as a floating boom designed to collect debris could be placed between the carp barrier and the lake. If grate placement is necessary for the long term and debris clogging is a persistent issue, City staff indicated that re-aligning the channel between Woodward Drive and Lake Mendota could be possible to orient the mouth of the channel such that debris would be less likely to be blown up the channel to the barrier.

A barrier would only need to be in-place to block carp migration during their spring spawning season. Migration into spawning areas typically occurs over a few weeks in April and/or May, triggered by water temperatures in the lake and spawning area. The carp move into the lagoon seeking warmer water, and the lagoon warms up faster than the lake. Barrier placement could use either of the following strategies:

- 1. *Temperature-Dependent*: Place the barrier when the water temperature in the lagoon is more than 5 degrees higher than the Lake Mendota temperature, and remove it when the difference is less than 5 degrees.
- 2. *Fixed Schedule*: Place from April 1 –July 4 each year. A standard period is easier for crews to plan and implement. The barrier would be in-place longer than for option 1, but there would be less likelihood of missing the carp migration into the lagoon.



Figure 15. Lightweight carp barrier grate. (From Carp Solutions)

4.4.3. Benefits and Impacts

A barrier grate would block adult carp passage into the lagoon, which would minimize the disturbance that carp spawning causes in spring. Juvenile carp could still pass through the barrier, but they do not have the same motivation to enter the lagoon as spawning adults do. This strikes a balance between reducing carp use of the lagoon and allowing panfish to continue to migrate between the lake and lagoon. Complete blockage of fish passage would theoretically eliminate carp

entry, but it would prevent panfish in Lake Mendota from replenishing the population in the lagoon. In addition, the outlet channel is a popular fishing spot during spring when panfish migrate into the lagoon. Complete blockage would also limit circulation of water from Lake Mendota into the lagoon, which may have some water quality benefit in the western part of the lagoon (Marshall, 2014).

Depending on the barrier placement and construction, it is possible that fish could swim around it at times of very high water. However, even during the extremely high lake stages in 2018, water was confined within the banks of the outlet channel (Figure 16). Thus, it appears feasible to construct a barrier in the outlet channel with minimal risk of being bypassed.



Figure 16. Warner Lagoon outlet channel.

(Photographed on November 5, 2018 at high when Lake Mendota stage.)

A barrier would require maintenance by City staff and/or volunteers. It would need to be placed each spring and removed during the summer. With the lightweight design described above, this could be accomplished without heavy equipment.

Stakeholders noted that the Lake Mendota shoreline is a popular fishing location, and that it would be desirable for the barrier and any debris blocking structure to minimize loss of shore fishing locations.

4.4.4. Cost

A preliminary estimate from Carp Solutions is \$10,000 or less for construction and installation of a grate made of PVC pipe on a wooden framework. Annual maintenance would require staff labor to place and remove the barrier and to clear debris as needed during the 2-3 months it was in-place. Minor cost to repair or replace damaged parts of the barrier can also be expected.

4.4.5. Implementation

The experience of DNR fisheries staff at Green Lake has been that a grate opening of 1 7_{16} inches blocks passage of mature carp, while 2-inch openings allow passage of carp up to 20 inches of both sexes.³ The original barrier at Warner Lagoon had openings of 2.75 inches, which blocked larger adults.

The barrier should be simple to install and maintain. In addition to the lightweight commercial design in Figure 15, City staff could develop a custom design with a removable section in stoplog-style channels or a gated section that swings open for debris clearing. A tight fit to the streambed using a hard sill, bars embedded into the sediment or a chain-weighted sleeve hung from the bottom of the barrier would be needed to prevent carp from burrowing underneath the barrier.

A waterway permit from the Wisconsin Department of Natural Resources (WDNR) would be required by Ch. 30 of the Wisconsin Statutes to place the barrier structure on the bed of the outlet channel. Based on a discussion with Kathi Kramasz of the WDNR, the permit would likely be an Individual Permit for miscellaneous structures. This permit process typically takes several months or more and requires documentation of the need for the structure and potential alternatives, as well as a public notice period. Given the goals of the project, it is likely that the WDNR would generally be supportive of the project.

Volunteers could assist with barrier management and carp control by observing the barrier regularly to detect problems with debris and notify City staff when maintenance is required.

4.5. Aeration

4.5.1. Rationale

The primary goal for an aeration system would be to maintain enough dissolved oxygen in the lagoon below winter ice cover to allow panfish to survive the winter. Aeration would also have a benefit in summer by reducing anoxic conditions that lead to release of dissolved phosphorus from the lagoon sediment, especially if dredging is implemented to create one or more deep holes.

4.5.2. Description

Aeration options include compressed air diffusers placed on the lagoon bed that bubble air from a blower on the shore, floating aspirators that aerate the water surface, cascade systems that pump water over a series of drops to entrain air, and systems that spray water into the air for aeration.

Many commercial diffuser systems are available and suitable for this application. The diffuser and air lines would be underwater, and the blower would be housed in a small enclosure on the shore. Electrical power could be provided by solar photo-voltaic cells during summer and winter

³ Scott Bunde, WDNR, written communication, November 11, 2018.

conditions when panels are not snow covered, with a connection to the electrical grid as a backup supply.

A cascade system would need to be placed on the shoreline of the lagoon, where water could be pumped from the lagoon and descend through the cascade back into the lagoon. Although this could be a visually interesting feature, its accessibility would create a greater safety hazard, especially in winter. In addition, it would be less feasible to aerate the deepest water area with a system on the shoreline.

Aspirator and fountain systems can be effective, but their high visibility and water surface disturbance are probably not suitable for the natural setting of Warner Lagoon.

A single aeration location would be sufficient to provide a refuge for fish in low dissolved oxygen conditions. It makes sense to aerate a deep hole to provide the maximum area for fish refuge and to alleviate anoxia-driven phosphorus releases. Multiple aerators may be desirable to reduce internal phosphorus loading if more than one deep hole is dredged.

Operation would be as needed, based on dissolved oxygen measurements. Experience at Indian Lake County Park has been that aeration is not required in all winters, depending on the amount of ice and snow cover.⁴

An important consideration for any aeration system is that it typically creates an ice-free or thin-ice zone due to the disturbance of the water surface. This creates a safety hazard that requires fencing or other protection for public safety. At Indian Lake, snow fencing is placed on the ice around the perimeter of the thin-ice zone at the beginning of each winter, and it has to be retrieved from the water after the ice melts in the spring.

4.5.3. Benefits and Impacts

Mechanical aeration systems present the trade-off of between introducing mechanical equipment into a natural setting and creating a winter thin-ice hazard versus providing insurance that the fishery will be able to survive through the winter. Stakeholders had differing opinions on the merits of aeration. The experience of the fisheries biologists on the project team and with the DNR is that aeration is probably necessary to ensure fish survival, and that an aeration system can serve as an insurance policy on investments in the lagoon habitat. One stakeholder suggested that dredging a deep hole to a depth of 15 ft would be sufficient to maintain dissolved oxygen levels based on experience in other parts of Wisconsin. However, winter dissolved oxygen levels are a function of the oxygen demand of the bottom sediment, the amount of sunlight that can pass through the ice, and flow from surface water or groundwater. Essentially no surface water flows through the lagoon in winter except during melt periods, and there is no indication of enough groundwater discharge into the lagoon to maintain dissolved oxygen – although increasing the water depth and dredging through fine bottom sediment could draw in more groundwater.

⁴ Dick Black, Dane County Parks Department, personal communication, 2018.

Other stakeholders were concerned about the thin-ice safety hazard and potential conflicts with ice skating, as well as the introduction of a mechanical system into this natural area. As noted above, fencing would be needed for public safety. A location away from the park shelter and most heavily used skating area would reduce but not eliminate impacts on skating.

As noted above, our measurements found high dissolved oxygen levels below ice that had been plowed of snow for ice skating. This is a common observation on ice-covered lakes. Theoretically, plowing snow from the ice could be a substitute for an aeration system, but some periods of snow cover would have ice too thin to safely plow, and some ice is quite dark and does not pass much sunlight. Thus, any snow plowing for skating may benefit dissolved oxygen levels but would not be a reliable way to maintain consistent dissolved oxygen throughout the winter.

4.5.4. Cost

Based on the experience at Indian Lake County Park and at Lake Belle View in Belleville, Wisconsin, a compressed air system with a diffuser on the lagoon bed supplied by solar cells and an electrical grid backup power supply would have a capital cost of \$5,000 - \$10,000. Electrical cost when powered by the grid is typically \$50-100/month.

4.5.5. Implementation

A waterway Individual Permit for a miscellaneous structure would be required by the Wisconsin Department of Natural Resources (WDNR) under Ch. 30 of the Wisconsin Statutes to place aeration equipment on the bed of the lagoon.

Given the tradeoffs involved in aeration, it makes sense to proceed with caution. If dredging occurs, dissolved oxygen monitoring would help determine if the increased water depth alone is sufficient for winter fish survival and if anoxia that could cause phosphorus releases from sediment occurs in summer. Note that one winter of monitoring may not be enough to determine whether aeration is needed in the long term, since some winters may not experience very low dissolved oxygen. Given the modest cost of an aeration system and the high likelihood that it will be needed, one option is to install a system in case it is needed but to operate it only when dissolved oxygen monitoring indicates it is necessary.

4.6. In-Lagoon Chemical Treatment

4.6.1. Rationale

Waterbodies can be treated with aluminum sulfate (alum) or other coagulant compounds to cause flocculation and settling of sediment and phosphorus. This can at least temporarily improve water quality. For Warner Lagoon where stormwater inflows would require repeated applications, the most feasible use of chemical treatment might be as a short-term measure to enhance water clarity and help establish aquatic macrophytes, if carp control and stormwater outfall treatment are insufficient to do so.

4.6.2. Description

For lakes, chemicals are commonly applied to the water surface by boat (Figure 17), and improved water clarity can be observed shortly afterward.

In stormwater-driven systems with more rapid throughflow, the benefits of a single treatment can be quickly negated. Automated dosing systems can be constructed to apply chemicals during runoff events, and the City has experimented with such a system at the Marion Dunn Pond on Monroe Street. Such a system requires a large investment in infrastructure, chemicals and labor. WILMS modeling of Warner Lagoon indicates that the water in the lagoon is flushed out 4 - 5 times per year, so repeated chemical dosing would be required.



Figure 17. Coagulant application at Autumn Lake, Madison, WI.

4.6.3. Benefits and Impacts

The City's experience with the Marion Dunn Pond pilot project was that alum caused a rotten egg odor and foam on the water surface, and that water quality improvement was difficult to determine. The real-time dosing system was difficult to operate and maintain. In addition, the sulfate in alum is known to increase methylation of mercury, posing a risk of slightly higher mercury concentrations in fish. Alternative aluminum-based coagulants that contain no sulphates can be used to avoid mercury release from sediments.

Ultra-low dose alum systems are being tested in Minnesota. These systems produce no floc to accumulate on the bed of a waterbody but still require equipment to provide ongoing dosing. These systems are experimental - could prove to be a viable strategy in the future.

Given the complications and expense of chemical treatment, this does not generally appear to be a viable strategy for Warner Lagoon. An exception, as noted above, is a one-time dose to complement carp control and stormwater outfall retrofits to increase water clarity long enough to allow aquatic macrophytes to establish.

4.6.4. Cost

A one-time dose applied to the lagoon by boat would cost an estimated \$30,000, based on our experience at Autumn Lake in the City of Madison.

Continuous dosing systems are far more expensive. The Marion Dunn pond dosing system (for a much smaller water body) required constructing a building and about \$180,000 of equipment. The cost of City's Starkweather Cr. chemical treatment project is estimated at \$5.5 million for construction and \$350,000 annual operation and maintenance (Brown and Caldwell, 2016). Note that the watershed area for that system is approximately 5400 ac, about 10 times the watershed area for Warner Lagoon. There are many differences between the Starkweather Creek system and a potential system at Warner Lagoon, but this comparison illustrates the high cost of ongoing chemical treatment.

4.6.5. Implementation

We recommend waiting until after implementation and evaluation of other water quality improvement measures discussed above before proceeding with chemical treatment. If it is needed, a next step would be to consult with a chemical treatment expert to scope a treatment project. This would likely include additional water quality sampling from the lagoon, laboratory jar tests of treatment effectiveness, and setting targets for water quality improvements.

4.7. Dredging

4.7.1. Rationale

The purpose of dredging would be to increase the variety of fish habitat by creating one or more deeper water areas. If the lagoon can successfully be converted to a clear water state with abundant aquatic macrophytes, an area dredged to more than 10 ft would be deeper than rooted plants will grow and provide an open water surface for fishing. The increased depth would also enhance winter survival of fish, at least in combination with an aeration system.

4.7.2. Description

The extent of dredging that could be conducted at Warner Lagoon depends on available funding, the volume of dredge spoils that can be accommodated in different parts of the park, the desire to avoid disturbance of quality habitat and conflicts with ice skating near the park shelter. In addition,

limiting the dredged area to maintain abundant aquatic macrophyte beds would also be important for pan fish habitat and water quality benefits. Two different dredging concepts were developed to illustrate possibilities and estimate costs (Appendix B Sheets 1, 6 and 7). Actual dredging extent could be less than or more than either option shown here.

Each concept includes two separate deep holes, based on stakeholder feedback. One area would deepen the area offshore from the park shelter, which currently has the deepest water in the lagoon at about 6 ft. A second area could be dredged immediate west of "Firebird Island", a popular shore fishing area that could be improved with increased water depth.

In each deep hole, water depth would be increased to 15 feet. Gentle side slopes would be required in dredged areas to reduce sloughing of sediment back into the deep hole. Based on experience with past projects, we assumed 5:1 slopes. Geotechnical data is needed on the nature of the sediment to better predict stable slope angles. Based on stakeholder feedback, the dredge areas shown on Appendix B Sheet 1 maintain a setback of at 30 - 50 ft from the island to avoid impacts to its shoreline habitat, , and at least 100 ft from the shoreline near the shelter to help reduce conflicts between ice skaters and ice fishers, who would be drawn to the deep hole.

Options for spoils disposal have a major impact on how much dredging is feasible. They include upland dewatering and re-use, using dredge spoils to create new wetland habitat within the lagoon, and hauling off-site. The latter option was deemed prohibitively expensive by City staff and the consultant team for all but very small quantities.

Upland spoils placement is possible if contaminants in the sediment meet DNR standards. If contaminants exceed these standards, hauling sediment to a licensed disposal facility would be required. Given the urban land use in the watershed, it is likely that moderate contaminant levels are present in the sediment and that the DNR will require burying the spoils to avoid human contact. This would require cutting existing soil and spreading it over the spoils once they are dewatered. Dewatering would be accomplished in a temporary containment area to control release of water and sediment, either an area surrounded by a constructed berm with a sediment trap outlet or in geotextile bags (for hydraulic dredging). Dewatering commonly takes several months or more. Several upland spoils locations were evaluated and discussed with stakeholders, including various athletic fields, the dog park, and the hill immediately south of the dog park. Parks staff concluded that the only viable location at this time is in the northern part of the park on athletic fields west of the Warner Park Community Center. This area has potential to store 47,000 cubic yards of spoils that would be graded to improve drainage and reduce the steep longitudinal slope of the existing soccer fields (Appendix B Sheet 9). However, much of this area has mapped wetland indicator soils (Figure 18), and the presence of wetlands could limit the amount of spoils that could be placed there.

Another option is to use the spoils to create new wetlands in the northwest corner of the lagoon (Appendix B Sheet 1). This would entail using spoils to partially fill a part of the lagoon that currently has water depths of 3-4 ft and little aquatic vegetation (Figure 19). Similar projects have been completed at Lake Belle View in Belleville, Wisconsin (Figure 20) and at Lake Koshkonong. New water depths would be 6-18 inches, and emergent marsh vegetation would be established on the spoils. A practical vegetation establishment plan would be to allow cattails to rapidly colonize

most of the spoils to help stabilize them and planting some stands of river bulrush and possibly other native species that can compete with cattails. Over time, cattails can be removed manually to expand the bulrush stands – a project well suited to volunteer labor. In-lagoon placement of spoils would require containment structures at the east and southwest ends of the fill section to prevent the spoils from sloughing away. Rock rip rap has been used for this purpose in other locations, but bio-engineered containment may be more compatible with the habitat of Warner Lagoon, easier to place in areas inaccessible to heavy equipment, and less expensive. This spoils placement option could store approximately 19,000 cubic yards of spoils. Fill placement could impact some existing cattails along the shoreline, and the sedge meadow on western end of the island should be protected from impacts by the fill.

The extent of dredging shown for Option 1 would completely fill the in-lagoon spoils area in the northwest corner of the lagoon. Alternatively, that volume would fill slightly less than half of the upland spoils area shown on Appendix B Sheet 9. The larger dredging Option 2 would completely fill the upland spoils area. Or that volume of spoils could be accommodated in a combination of the two areas if the capacity of the upland area is reduced by wetland constraints.

Either hydraulic or mechanical dredging methods could potentially be used for this project. An advantage of hydraulic dredging is the ability to access the lagoon at one location and move around dredging areas on boats and/or barges. Since the lagoon cannot be drawn down, mechanical excavating equipment would need to work from the shoreline, temporary access roads that were built in the water and removed after the project is completed, or floating platforms.

The location of the spoils disposal area will factor into the relative feasibility of hydraulic and mechanical dredging. For hydraulic dredging, a slurry of sediment and water would be pumped from the lagoon through a temporary pipeline to the disposal area. Hydraulic dredging would be very well suited to the marsh creation option, because the spoils would not require dewatering and the pipeline could discharge into the lagoon with less impact than mechanical equipment. Upland spoils placement would require extensive dewatering of the very wet spoils. Mechanical dredging would entail hauling spoils in dump trucks, resulting in extensive heavy truck traffic between the lagoon and the spoils placement area. However, the spoils would be likely have a lower water content than for hydraulic dredging, somewhat simplifying dewatering.





Figure 19. Potential spoils fill area for marsh creation. (Photography by Edge Consulting Engineers, Inc., 2018)



Figure 20. Lake Belle View dredge spoils restoration. (Top left: Preconstruction ca. 2009. Top right: Post-construction 2011. Bottom: 2018 Google Earth image.)

4.7.3. Benefits and Impacts

Dredging one or more deep holes would improve the diversity of the fishery and enhance recreational fishing opportunities. For in-water spoils placement, creation of new wetland habitat where there is currently open water could also be beneficial: however, stakeholder opinions were very mixed about whether this would be an enhancement to the lagoon or a detrimental impact to existing habitat.

Dredging would cause significant temporary impacts to Warner Park, because it involves a large construction project taking weeks or months to complete. For upland spoils placement, that area would not be usable for normal park activities for a year or more. Geotechnical data on the lagoon sediment is needed to determine if the lagoon sediment would provide the structure and drainage that is desirable for athletic fields, and if contaminant levels are allowable for placement in the park.

4.7.4. Cost

The cost estimates shown below (Tables 7 and 8) provide perspective on potential costs and illustrate the different factors that affect dredging cost. Actual costs will depend on the extent of dredging, location of spoils disposal, contractor bid prices which are typically highly variable, and numerous other factors. The cost estimates for the two dredging options assume different spoils disposal areas and dredging methods to illustrate the different bid items for these different approaches. However, both dredging extents could use either spoils location or dredging method.

The smaller Option 1 assumes dredging 19,000 CY and using spoils to create marsh habitat in the northwest corner of the lagoon. It assumes hydraulic dredging because that is the most likely method to be used for this spoils placement option. Larger dredge Option 2 assumes cutting 44,000 CY and placing spoils on the athletic field west of the Community Center. It assumes mechanical dredging and truck hauling to illustrate different project elements.

The unit price per cubic yard of dredged sediment is the largest factor affecting overall cost, and this line item is about 80% of the cost estimates below. This rate is typically highly variable between different contractor bids, depending on the current marketplace, dredging methods proposed by the contractor, and other factors. Hydraulic and mechanical dredging can have similar costs depending on the details of a particular project. The cost per cubic yard of sediment dredged estimated for the two options is very similar in spite of the different assumptions about methods and spoils locations.

ltem	Description	Quantity	Unit	Unit Price ¹	Estimated Cost
1	Mobilization	1	LS	\$20,000	\$20,000
2	Type III trail barricades and signs	4	EA	\$450	\$1,800
3	Timber mats for pond access	1	EA	\$1,000	\$1,000
6	Silt curtain	300	LF	\$40	\$12,000
7	Dewatering to place spoils containment structures	1	LS	\$15,000	\$15,000
8	Construct containment area with breaker run rock ²	469	Ton	\$60	\$28,140
9	Dredge & pump to marsh restoration area	19,100	СҮ	\$30	\$573,000
10	Spoils restoration: native seed / plugs	3.5	AC	\$2,000.00	\$7,000
11	Initial growing season maintenance	3.5	AC	\$1,000.00	\$3,500
12	Restore shoreline trails	1	LS	\$1,000.00	\$1,000
13	Reseed wetlands impacted by pond access	1	EA	\$500.00	\$500
Subtotal					
Permitting & Design 10%					
Contingency 15%					
Total Estimated Cost with Contingency					
Cost per c	ubic yard dredged				\$43

Table 7. Planning-level cost estimate for dredging option 1.

¹Unit prices based on experience of EOR and City of Madison.

² Spoils containment could potentially be constructed with bio-engineered materials, rather than rock.

ltem	Description	Quantity	Unit	Unit Price	Estimated Cost	
1	Mobilization	1	LS	\$20,000	\$20,000	
2	Type III trail barricades and signs	4	EA	\$450	\$1,800	
3	Timber mats for pond access	1	EA	\$1,000	\$1,000	
4	Perimeter erosion control: install, maintain & remove	500	LF	\$5	\$2,500	
5	Haul road: construction, removal & restoration	1	LS	\$24,300	\$24,300	
6	Silt curtain	500	LF	\$40	\$20,000	
7	Construct containment area: strip 6" top soil, build berm & sediment trap ²	1,704	СҮ	\$6	\$10,224	
8	Seed & mulch berm stabilization	4,856	SY	\$1	\$4,856	
9	Stone weeper	1	EA	\$300	\$300	
10	Dredge and haul to upland spoils area	44,000	СҮ	\$40	\$1,760,000	
	Dewatering spoils handling	44,000	СҮ	\$3	\$132,000	
11	Rough grading of dewatering spoils	44,000	CY	\$2	\$88,000	
12	Fine grading of spoils area	23,615	SY	\$1	\$23,615	
13	Place salvaged topsoil	1,704	CY	\$41	\$69,864	
14	Spoils restoration: no mow seed & mulch	25,977	SY	\$1	\$25,977	
15	Restore trails	1	LS	\$1,000	\$1,000	
16	Reseed wetlands impacted by pond access	1	EA	\$500	\$500	
Subtotal						
Permitting & design 10%						
Contingency 15%						
Estimated Cost with 20% Contingency						
Cost per cubic yard dredged						

 Table 8. Planning-level cost estimate for dredging option 2.

¹Unit prices based on experience of EOR and City of Madison.

² If burying spoils is required due to contaminant concentrations, earthwork cost would increase.

4.7.5. Implementation

A WDNR dredging Individual Permit would be required for dredging, plus approval from the U.S. Army Corps of Engineers. Future maintenance dredging in the same area could be eligible for a streamlined general permit. Dredging permits consider the benefits of dredging, environmental impacts of the dredging and equipment access, and the impacts of the proposed spoils disposal. Individual permits have been successfully obtained for many dredging projects, but they typically require months of work and design modifications to satisfy environmental constraints.

Sediment samples will have to be collected from the proposed dredge area and tested for contaminants, based on the WDNR guidance document "Sediment Sampling and Analyses for Dredging Permit Application and Approval". If the spoils qualify as a hazardous waste, disposal in a licensed landfill could be the only option; this is not likely based on the lack of upstream industries and the large watershed area that would dilute potential contaminants but will need to be confirmed. No samples have been tested for this purpose yet. In addition, geotechnical data from sediment samples will help determine if and how spoils can be successfully integrated into athletic fields.

A DNR Interstitial and Carriage Water general permit would also be required for upland spoils dewatering areas. This permit includes requirements for the construction of a containment berm, outlet for drainage of water away from the spoils, and sampling of the drainage water for Total Suspended Solids.

Using the spoils to create new wetlands potentially could be approved as part of the dredging Individual Permit, according to Dane County Water Management Specialist Wendy Peich. Placement of dredge spoils on a the bed of a waterbody would likely require greater permitting effort than for upland disposal, given regulatory concerns over placement of fill in waters of the state. The DNR and the Corps would evaluate the potential benefits of wetland creation, potential environmental impacts, and likelihood of success.

City and community funding sources would be needed to support this project. The DNR has not funded dredging projects for many years, due to the environmental concerns and the typical short life span of projects. Given the benefits to the community and enthusiasm of stakeholders, there is potential to raise substantial funds for a dredging project.

4.8. In-Lagoon Diversion

An idea discussed with stakeholders is diversion of stormwater inflows away from parts of the lagoon to reduce sediment and phosphorus loads to those areas. For example, if deep holes are dredged, stormwater inflows could be diverted away from those areas.

Effective diversion would require physically separating portions of the lagoon to direct stormwater into some areas and away from others using berms or other structures. This is counter to ecological connectivity and recreational uses of the lagoon. In addition, this would reduce the volume of the lagoon through which stormwater would flow, decreasing the amount of settling that would occur before discharge to Lake Mendota. Therefore, sediment and nutrient inputs to Lake Mendota would probably increase. This concept does not appear worth pursuing at Warner Lagoon.

4.9. Additional Habitat Improvements

Improving water quality, reducing the carp population, and allowing aquatic macrophytes to establish would provide substantial benefit to habitat in Warner Lagoon. Simple tree drop structures could be added to provide cover for fish and basking logs for turtles. These features entail placing a fallen tree or log in the water at the shoreline and anchoring it via cables to a live tree. Approval for tree drops is through a DNR general permit. Caution should be exercised in avoiding placing tree drops in areas that could be used in the future for trap netting of carp, since nets can get tangled on branches.

Bluegill spawning habitat could be enhanced by placement of small gravel beds on the bed of the lagoon. Bluegills probably already use sand and gravel deposits below stormwater outfalls now, so this addition may not be necessary. This is an option to consider in the future if lack of spawning habitat appears to limit the panfish population.

5. CONCLUSIONS AND RECOMMENDATIONS

The recommendations described above form an integrated strategy to improve water quality and habitat in Warner Lagoon. Constructing treating practices at stormwater outfalls would reduce sediment and pollutant loads to the lagoon, and the wetland treatment systems described above would enhance habitat in the park. Reducing the carp population would reduce re-suspension of phosphorus-rich sediment and improve water clarity. Clearer water would promote growth of aquatic macrophytes, which benefit pan fish habitat and water quality. More macrophyte growth would improve the function of the proposed stormwater treatment wetlands.

These concepts could be implemented in small steps, for example starting with retrofitting one or more stormwater outfalls and/or trapping carp and installing a barrier between the lagoon and Lake Mendota. Dredging may take more time to implement due to its higher cost and the technical and regulator issues that need to be resolved.

We understand that a next step will be to hold a public meeting to summarize these alternatives and gather input. This should help focus priorities and an action plan.

Finding ways to engage the active volunteer community at Warner Park would make these projects more successful. These could include native vegetation establishment and maintenance, carp control, and monitoring water quality and water depth in the lagoon to help evaluate the effectiveness of actions that are implemented.

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Fisheries Survey Summary

Warner lagoon

October 2, 2017

Background / Reference

On October 2, 2017, a standard Wisconsin DNR fall electrofishing protocol sample was performed at Warner Lagoon, a 28 acre backwater of Lake Mendota on Madisons' north east side. The seventy four minute (1.2 hr) survey covered the 3 lobes of the lagoon, following the shorelines in a representative and random path. The boat was a standard 1 dipper mini-boom shocker operating at approx. 5 amperes and 200 volts under standard pulse and duty rates of the DC current. All fish were netted, measured and counted.

Summary statistics for bluegill and largemouth bass were calculated. Proportional Stock Density (PSD) values quantify the percentage of quality size fish in a given population. For Bluegill, quality size is 6 inches. Largemouth bass quality size is 12 inches. Typical PSD values in this geographic area range are between 40% - 60% for bluegill and 10% - 30% for bass. Catch per unit effort(CPUE) values are the number of fish captured in 1 hr. Recent bluegill CPUE values from Lake Mendota range from 2 /hr. to 63/hr. and average 22 /hr. Lake Monona, a more panfish dominant lake, has CPUE from 156/hr. to 637/hr. and average 336/hr.

A population and biomass estimate was calculated for carp. Literature suggests biomass thresholds of <150/lbs./acre as the clearwater - macrophtyte steady state.

Results

The survey sample is listed below;

Species	Number Captured	size range	average size
Bluegill	187	2.7 - 7.1	4.6
Largemouth Ba	ss 10	3.2 – 17.6	10.5
Carp	15	18.5 – 30.7	21.3
White Crappie	2		
Black Crappie	1		
Pumpkinseed	1		
Bullheads	6		

Also present: Smallmouth Buffalo, Bowfin, Golden Shiner

Bluegill catch rates were 155/ hr . The bluegill PSD value was 13. Only 15 fish of 118 fish measured exceeded the quality length standard of six inches.

The largemouth bass sample was marginal in terms of number. A more confident characterization would be based on a minimum of 30 observed fish. However, juvenile to adult fish were sampled with a PSD value of 42 and a CPUE of 8.3/hr.

Fifteen carp were sampled. All were adult, with 90% of fish likely to be of the same year cohort based on size. It may be likely these are (were) lagoon originated and resident fish in their second year of growth.

A population estimate based on Bajer and Sorenson (2012) calculated a point estimate of 832 individual carp in the lagoon. Based on an assigned "guess" of 6 to 8 pound weight per fish, biomass estimates are approximately 175-250 lbs. acre.

Discussion

Current limitations to the fishery include winterkill, lack of depth, and lack of desireable vegetation. The current fish community condition (species mix, size distribution, biomass) are a reflection of the recurrent disturbance state the lagoon experiences. When winterkill occurs, the panfish resource is effectively eliminated. In spring, carp quickly re-invade the lagoon. Carp establish dominance through successful spawning and survival (recruitment) that occurs in the absence of competition. Typically, bluegills would limit carp fry survival as panfish are aggressive egg and larval fish predators. As carp numbers and biomass increase, water quality and habitat quality are negatively impacted. This cycle repeats itself regularly when early winters are prevalent.

Warner lagoon is best suited to support a modest panfishery with bluegill as the dominant species. Seasonally, crappie may be managed for but will require more deep water to support a typically pelagic behavior. Largemouth Bass are the dominant gamefish present and actions and features directed toward improving panfish resources will benefit bass numbers and size distribution.

Bluegill catch rates fall within the observed rates commonly sampled in all the Madison lakes (average =127/hr). PSD rates were low and indicative of a population dominated by small individuals below quality (6") length. PSD rates for Wisconsin waters are typically 40%-60 % for bluegill and panfish. Size structure could be improved with more habitat that includes deeper water and dense submergent and emergent vegetation.

Largemouth bass numbers were modest but show potential as some fish were of the preferred size designation (14 inches) as referenced by Nielson and Johnson (1983). Evidence of recruitment was noted as well. Habitat that benefits bluegill will also improve bass numbers, especially overhead cover in the form of course woody debris such as tree drops.

Carp represent the largest challenge for improving lagoon water quality and habitat. These improvements will likely be based on sechi disk clarity, vegetative diversity, and density. Carp population estimates should be verified by a second method such as mark and recapture based on netting to
validate the fall 2017 electrofishing estimate. However, if the fall estimate is "ballpark" accurate, the biomass estimates of 175 lbs./acre - 250 lbs./ acre require reduction.

Actionable items

To address the limitations cited and address the fishery potential in the lagoon, the following draft items are presented.

For carp:

- repeat population estimate to validate density upon which to set reduction targets.
- Installation of adult carp barrier at Woodward drive culvert crossing.
- Define what is necessary and what costs are associated with a "bubble barrier" near the railroad trestle as a redundancy and / or barrier to juvenile immigration.
- Define the logistical, operational, and financial aspects of using baited carp traps (per Bajer) in lagoon to manage adult biomass.
- Explore the contaminant level present in lagoon carp . Harvest can be incentivized by potential relaxation of winter netting regulation if fish meet consumptive advisory.

The key to carp control is to eliminate immigration into the lagoon, reduce adults present in the lagoon, and to provide adequate panfish predatory pressure on eggs and larvae to negate recruitment.

For Panfish and Bass

- Add depth through dredging
- Provide stabile winter oxygen conditions through aeration
- Establish more dense and diverse macrophyte growth
- Provide more coarse woody debris
- Explore field transfer and or stocking to boost the number of quality sized bluegill and bass. These fish are necessary to jump start the desired size structure and relative abundance.
- Set CPUE and PSD value targets based on stakeholder input (consumptive versus recreational fishery)

APPENDIX B. WARNER LAGOON CONCEPTUAL DESIGN PLANS

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Water Improvement Alternatives Concept Diagram

FINAL OVERVIEW PLAN

WARNER LAGOON

WATER QUALITY

June 19, 2019



Montgomery Associates





NOTES: 1. EXISTING CONTOURS FROM 2017 DANE COUNTY LIDAR DATA.

- 2. EXISTING BATHYMETRIC CONTOURS COMPLETED MAY 2016.
- 3. BERM CONSISTS OF ROCK CORE AND SPOILS CAP.





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SPOILS PLACED THROUGHOUT CONTAINMENT AREA TO RECREATE MARSH AREA. 5.





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PLACE SPOILS FOR MARSH RESTORATION TYPICAL WATER DEPTH: 6 TO 18 INCHES

VEGETATION RESTORATION FOR MARSH: SPOILS STABILIZED THROUGH PLANTING RIVER BULRUSH AND OTHER NATIVE MARSH EMERGENT SPECIES. ANTICIPATE ONGOING REMOVAL OF INVASIVE CATTAILS AND PLANTING NATIVE SPECIES.

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BARRIER	MARSH RESTORATION SPOILS PLACEMENT - GRADING PLAN ALTERNATIVES FOR WARNER LAGOON WARNER PARK WARNER PARK DANE COUNTY, WI CITY OF MADISON
	IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE 0 2 1 SCALE 1"=100' PROJECT NO. 1810 06/18/19 SHEET NO. 8

NOTES: 1. EXISTING CONTOURS FROM 2017 DANE COUNTY LIDAR DATA.

- 2. TOP OF SPOILS PLACEMENT AREA: 4.879 ACRES.
- 3. POTENTIAL VOLUME OF UPLAND SPOILS PLACEMENT: 48,000 CY.
- 4. SPOILS DEWATERING METHODS TO BE DETERMINED; DEPENDS ON DREDGING METHODS.
- 5. SOIL CUT BELOW SPOILS AREA TO CREATE DEWATERING CONTAINMENT AREA (IF NECESSARY) COULD BE RE-USED IN OTHER AREAS OF PARK, IF DESIRED.





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April 10, 2018



Removal of common carp from Warner Park using box net traps: Demonstration project

Prepared by: Jordan Wein Carp Solutions 1380 Pike Lake Court New Brighton, MN 55112 www.carpsolutionsmn.com

Prepared as a proposal to the City of Madison

Preface

Warner Lagoon is a small (28 acres) and shallow system adjacent to Lake Mendota. The lagoon is inhabited by an abundant population of common carp, as suggested by recent electrofishing surveys conducted by Mr. Kurt Welke. The carp most likely move into Warner Lagoon from Lake Mendota during the spawning season, although it is also possible that the system is inhabited by resident carp.

There is a need to develop a long-term strategy to control carp in Warner Lagoon to improve water quality (Kurt Welke; personal communication). A likely management strategy will include installing a barrier between Lake Mendota and Warner Lagoon and physically removing carp from the lagoon. The carp in Warner Lagoon are unlikely to be removed using conventional methods like commercial seining and the idea of the use of rotenone to euthanize all fish in the lagoon has not been well-received.

Carp Solutions (CS) is company that specializes in assessment of common carp populations and developing long-term, sustainable management strategies for carp. We have also developed a new method of selectively removing carp from lakes, which might be appropriate for controlling carp in Warner Lagoon. This proposal describes a potential demonstration of this method in Warner Lagoon to assess its efficiency and cost effectiveness. This effort could be easily scaled up in the future, potentially be enlisting local volunteer/partners.

Demonstration project: Removal of common carp from Warner Lagoon using baited box nets

We would use a strategy which exploits the fact that carp can be trained to aggregate in areas baited with cracked corn (Bajer et al. 2010). These fish can then be selectively and effectively removed using a "box net" placed at the baited site. A box net is a rectangular net with mesh bottom and mesh sides lined with weighted line around each side causing it to lay flat on the bottom of the lake. While the net normally lies on the bottom of the lake (i.e. it does not cause non-target fish entanglement), its sides can be quickly lifted above the surface of the water to trap the carp that aggregate at the bait. The net is usually lifted at daybreak when most carp aggregate at the bait (Bajer et al. 2010). This net is approximately 30 x 60 feet and is placed near shore in secluded areas (link to a drone video:

https://drive.google.com/file/d/1Sz1aZIPJoCVG_5h3D3s598wwK3Mky7Ci/view?usp=sharing). We have been optimizing and testing this method over three years (Table 1).

Lake Name	Owasso	Long	Benton	Туро	Ardmore
Lake Area (ha)	152	70	20.7	121	5.4
Carp abundance in lake	16777	8566	24425	18008	619
Carp biomass (kg/ha)	218.3	260.3	664.9	383.6	378.2
Mean Total Length (mm)	526	540	333.9	578.9	633
Total Carp Removed via Box Nets	1279	3550	5105	2076	494
Biomass Removed (kg)	2530	7551	2877	5351	1630
% Population Removed	8%	41%	21%	12%	56%
# Box Net Sets	5	8	4	15	15

Table 1: Testing the efficacy of box nets in small lakes in Minnesota.

We propose a demonstration project using our box net trap systems to test removal efficiency of carp from the Warner Lagoon. We will install two box nets in Warner Lagoon and we will train volunteers to bait each net with cracked corn for several days (5-10 days) to train the carp to aggregate at the bait. Once the carp are trained, we will return to Madison to conduct the removal. We will conduct one round of removal with an option for adding a second round of baiting and removal if desired. All fish captured while box netting will be counted, checked for marks from DNR electrofishing (2018), measured for length and removed from the lake. We will use marked fish to assess efficiency. We request a location to dispose of the carp carcasses near Madison. The City of Madison would be responsible for obtaining any permits to conduct this work.

Cost to City of Madison:

Including installation of 2 traps, setting and springing of traps, removal of carp from traps, disposing of the carp, uninstallation/decontamination, travel time, mileage, per diem and lodging = **\$12,846 for one round or \$19,302 for two rounds** (broken down in budget table below)

<u>Deliverables:</u> CS will report on the test of box netting to reduce the carp biomass. We will include a size structure and recommendations for the future.

<u>Performance measurements:</u> CS will conduct one or two full rounds of box netting removals by September 30, 2018

Literature cited

Bajer, P. G., H. Lim, M. J. Travaline, B. D. Miller, and P. W. Sorensen. 2010. Cognitive aspects of food searching behavior in free-ranging wild Common Carp. Environmental Biology of Fishes 88:295-300.

	Cost per	Total line
Task Description: Warner ParkCity of Madison WI	hour/bag/mile	item cost
Installation of 2 box nets (8 hours crew of 2)	\$140.00	\$1,120
Baiting/setting traps before removal days (crew of 2, 4		
hours)	\$140.00	\$560
Night time net raising, crew of 2: (1 hour)	\$140.00	\$140
Removing carp from traps, crew of 4 (5 hours)	\$240.00	\$1,200
Disposal of carp, crew of 4 (3 hours)	\$240.00	\$1,440
Removal of nets and decontamination, crew of 2 (8 hours)	\$140.00	\$1,120
Cost of corn bait (~30 bags)	\$7.50	\$225
3 round trips (534 miles per trip)	\$0.55	\$881
Travel time for crew of 2 (8 hours round trip X 2 trips)	\$140.00	\$2,240
Travel time for crew of 4 (8 hours round trip X 1 trip)	\$240.00	\$1,920
Per diem (meals and incidentals for one net pull, 20 days		
for all crew)	\$64.00	\$1,280
Lodging (6 rooms total for one net pull)	\$120.00	\$720
	Total	\$12,846
	Cost for 2 pulls	\$19,30 2

Our rates

\$120 per hour for Ph.D. degree holder\$90 per hour for each M.S. degree holder (crew leader)\$50 additional for each technician on the crew

This means:

\$140 per hour for a crew of two people (\$90 + \$50).\$240 per hour for a crew of four to remove carp from traps (\$90+\$50+\$50+\$50).We use IRS rates for lodging, per diem and mileage for 2018 in Wisconsin

Relevant references and past projects

Name	Organization	Email
Matt Kocian	Rice Creek Watershed District	mkocian@ricecreek.org
Bill Bartodziej	Ramsey Washington Metro Watershed District	bill.bartodziej@rwmwd.org
Brian Vlach	Three Rivers Park District	brian.vlach@threeriversparks.org
Melissa Bokman	Scott County Watershed Management Organization	mbokman@co.scott.us
Jamie Schurbon	Anoka Conservation District	Jamie.schurbon@anokaswcd.org
Andrew Edgcumbe	Carver County Watershed Management Organization	aedgcumbe@co.carver.mn.us

Completed or ongoing projects:	
Organization	Years of work
Anoka Conservation District/Martin and Typo Chain	1
Carver County Watershed Management Organization/Benton Lake	1
Nicollet County/Swan and Middle Lake watershed	1
Rice Creek Watershed District/Long Lake Chain	3
Ramsey Washington Metro Watershed District/Phalen Chain	3
Ramsey Washington Metro Watershed District/Owasso Chain	1
Scott County Watershed Management Organization/Cedar Lake	1
Three Rivers Park District/Lake Independence watershed	3
Shell Rock River Watershed District/Fountain and Albert Lea Lakes	1



Key Personnel Bio

Przemek Bajer Ph.D.— Owner: As a faculty member at the University of Minnesota, he has been at the forefront of common carp research and management since 2006. Many of the most referenced scientific publications on carp management in North America have been authored by Dr. Bajer. He has a PhD in fisheries Sciences and is experienced in many aspects of carp management, biology and ecology. He will oversee the entire project, particularly data synthesis, carp ageing, and management recommendations.

Jordan Wein, M.Sc.--Project manager: He has managed all projects for Carp Solutions since June 2015. He has worked previously on closely related projects from 2008-2010 and has a M.S. in Ecology, Evolution and Behavior. His communication and education-based focus establishes lasting relationships with clients and residents on all projects. He will manage all field operations, data collection, and logistics of Carp Solutions staff.



Aaron Claus M.Sc.— Lead Fish Biologist: Previously studying chemical ecology of Bigheaded carps during his graduate academic career, he has broad interests in fish biology, behavior, and management. Starting work for Carp Solutions in 2016, he is an experienced and efficient field operator. He will conduct field work with seasonal technicians, analyze collected data, and prepare reports. APPENDIX B: Public Information Meeting #1 - Summarized Comments

Warner Lagoon Planning Process - Public Information Meeting & Listening Session February 29, 2016

Individual Comments

These comments were compiled at individual tables during a 1.5 hour discussion period. The numbers to the right of the comments indicate how many ADDITIONAL times the comment was recorded.

WATER QUALITY		HABITAT		RECREATION		EDUCATION	
prevent water from entering basements		dredge to improve fishing	3	increase fishing opportunities	2	maintain or add education for children and adults	2
remove garbage from lagoon bottom		aeration to improve water quality		shoreline access for fishing and viewing (geese deterrent vegetation prohibits enjoyment of the		continue education throughout the year (school year and summer)	
dredge lagoon and its tributaries	2	no access to/protect big island	5	accessible fishing pier	4	3 kiosks in the park to communicate events across the park	2
aeration		access to big island		improve recreational access for children		boardwalks around the shoreline	
filter water coming into lagoon	1	removable gate between the lagoon and Lake Mendota		improve recreational access for the area's diverse residents		What and Why signs for projects and features	
dredge the railroad culverts which clog frequently	1	use kiosks that have bird habitat on top of kiosk		no motorized boats		history sign	
shore to shore open water		balance against priority of habitat		maintain woodlands and meadows and wetlands		newsletter	1
dredge outfall in Mendota		plant trees		encourage ice skating		tv news	
phase impact of dredging / low impact dredging	3	leave snags		prohibit lead fishing weights and lures		trail signs	2
test water and sediment for toxicity		maintain as wild as possible (minimal impact)	4	improve recreational observation opportunities - birds, frogs, toads, turtles		shelter is underutilized for stage/art/lagoon education	1
schedule dredging - routine maintenance	1	continue prairie and meadow restoration		nature walks	1	environmental education	
control contaminants that come in	1	reduce mowed areas	1	more benches - including off the beaten path		expand nature programs at local schools	
use Paul Duvair studies from East High students		limit use of pesticides		no other structures		expand Madison community rec camp nature and fishing programs	
remove/control carp	1	inventory of flora and fauna		existing park land encourages influx of geese		bring in uw and high schools biology classes to study water quality and ecosystems	
upstream storm water treatment		more diversity - less invasives		interface piers, kiosks, lay areas dog access		don't overdo signage	
sediment management	2	balance /sacrifice habitat for water quality improvement		photography		outdoor recreation and summer camps/adventure clubs	
erosion control at dog park access		fish		painting/art		use uw program students to help with education programs	
nitrogen waste		water fowl / birds		bird watching		utilize existing resources and user groups	
water control structure with railroad		native plants		kids fishing days			

Warner Lagoon Planning Process - Public Information Meeting & Listening Session February 29, 2016

Individual Comments

These comments were compiled at individual tables during a 1.5 hour discussion period. The numbers to the right of the comments indicate how many ADDITIONAL times the comment was recorded.

WATER QUALITY	НАВІТАТ	RECREATION	EDUCATION
rain garden/terrace garden on scale large enough to			
have impact	wild rice		
more efficient in/out	buffer zones - residential and pond		
PALs	blue gills		
phosphorous			
fireworks debris			

APPENDIX C: REQUEST FOR PROPOSALS - WARNER LAGOON WATER QUALITY RFP



Department of Public Works **Engineering Division** Robert F. Phillips, P.E., City Engineer

City-County Building, Room 115 210 Martin Luther King, Jr. Boulevard Madison, Wisconsin 53703 Phone: (608) 266-4751 Fax: (608) 264-9275 <u>engineering@cityofmadison.com</u> www.cityofmadison.com/engineering

Assistant City Engineer Michael R. Dailey, P.E.

Principal Engineer 2 Gregory T. Fries, P.E. Christopher J. Petykowski, P.E.

Principal Engineer 1 Christina M. Bachmann, P.E. Eric L. Dundee, P.E. John S. Fahrney, P.E.

Facilities & Sustainability Jeanne E. Hoffman, Manager

> Operations Manager Kathleen M. Cryan

Mapping Section Manager Eric T. Pederson, P.S. Financial Manager Steven B. Danner-Rivers

DATE: July 7, 2017

TO: Consultants Submitting Proposals for Engineering Services

FROM: Robert F. Phillips, City Engineer

SUBJECT:

The City of Madison Engineering Division is requesting consultant proposals to develop alternatives for improving water quality within Warner Lagoon. The intent for the Request for Proposal is to allow consultants the opportunity to enter into a contract with the City of Madison for the required design as detailed in the Request for Proposals (RFP).

Please refer to the Warner Lagoon Water Quality RFP for pertinent information and dates. The following items are included with the RFP and considered part of it:

- Sample Contract (For informational purposes only. Does not need to be completed to bid.)
- Scope of Services
- Figures (Title Sheet, plus Sheets 1-7)
- Questionnaire for Design Services

The RFP may be obtained at any of the following online locations:

State of Wisconsin, VendorNet System – <u>www.vendornet.state.wi.us</u> City of Madison Public Works – <u>www.cityofmadison.com/business/pw/requestforproposals.cfm</u> Demandstar by Onvia:- <u>www.demandstar.com</u>

Interested Consultants shall submit four (4) hard copies of their Proposals to the Office of the City Engineer by 12:00 PM on August 11, 2017. Submit proposal to:

City of Madison, Engineering Division Attn: Sally Swenson 210 Martin Luther King Jr Blvd., Room 115 Madison, WI 53703

Please carefully review the RFP and follow all instructions. The successful Consultant must be agreeable to the City Of Madison standard contract language in the Sample Contract Questions regarding this project may be directed to the project manager, Sally Swenson, at (608) 266-4862 or sswenson@cityofmadison.com.

Sincerely,

Robert F. Phillips, P.E., City Engineer

RFP:scs Cc: Greg Fries, Engineering Division Janet Schmidt, Parks Division 7/6/2017-RFP_Cover sheet for Consultants.doc

SECTION 3. SCOPE OF SERVICES

A. <u>GENERAL:</u>

The City of Madison Engineering Division is soliciting conceptual design alternatives and cost estimates for feasible projects to improve water quality and fish habitat within Warner Lagoon.

The final product of the scope described herein is conceptual drawings and descriptions for multiple alternatives, not final design documents. The City is most interested in documentation outlining the thought processes used to develop these alternatives.

The engineer estimates that the cost for the development of alternatives, as described in this Request for Proposal (RFQ), will be approximately \$65,000.

B. PROJECT DESCRIPTION

The City of Madison (City) and the Wisconsin Department of Natural Resources (DNR), as well as several stakeholder groups vested in Warner Lagoon, are currently developing a long-range master plan for the lagoon to improve water quality, environmental health, and recreational amenities in and around Warner Lagoon. The goal of the lagoon master plan is to create a document, through the public input process, listing feasible projects that will achieve these goals.

The City is seeking assistance, through this RFP process, in developing multiple alternatives that focus on improving water quality and fish habitat. The deliverables requested in this RFP will be used to develop choices for the property owners, stakeholders, and public to weigh while developing the lagoon master plan.

The scope of this design process is limited to the lagoon and the three primary outfalls. It is not the intent of this process to develop a watershed-wide plan. It is also not the intent of this process to develop final contract documents. Alternatives should be developed to a level sufficient to determine feasibility and approximate cost. Deliverables are discussed in more detail in Section G.

Alternatives may include but are not limited to:

- treatment structures at three primary subwatershed outfalls
- in-lagoon treatment at three primary subwatershed outfalls
- water level control and diversion structures
- dredging
- aeration
- carp management

C. LAGOON DETAILS

Warner Lagoon is a 28-acre, shallow, man-made lagoon that is hydraulically connected to Lake Mendota via a 72-inch concrete pipe. The lagoon is located in a large, regional park and is a significant asset to the community. The lagoon is regularly used for fishing, boating, bird watching, and passive enjoyment.

Warner Lagoon was created in the 1950s and 1960s by dredging an area known as Castle Marsh. The marsh, in turn, was created when the 1912 construction of Tenney Locks raised Lake Mendota water levels by approximately 5 feet. Prior to 1912, it is assumed that the area was wetland, farmland, or both. It currently has a watershed of approximately 1,024 acres and consists predominately of medium-density, residential development, with sections of retail complexes, parks, and other urban features (Figure 1).

Hydraulically, the lagoon functions as a large storm water pond, and as a result, the water quality has degraded steadily since its construction. The lagoon regularly experiences spring fish kills and summer

algae blooms. Historic records indicate little to no maintenance has occurred in the lagoon since construction.

D. <u>SUBWATERSHEDS</u>

The 1,024 acre watershed for the lagoon can be divided into eight subwatersheds. The Consultant shall focus on the outfalls from the three primary subwatersheds, and the lagoon itself (Figures 2 through 7; Attachments A through E). The RFP documents include maps of existing conditions near each outfall and a map of all storm water infrastructure within the Warner Lagoon Watershed. The City will provide WinSLAMM and HydroCAD files for each outfall at the time of contract award.

The Northwest Watershed (Figures 2 and 4) consists of 163 acres of medium-density residential development, including streets with curb and gutter and storm sewer infrastructure. The majority of the subwatershed was developed in the late 1940s and early 1950s. Northport Drive, a 4-lane arterial, bisects the watershed. The subwatershed ultimately discharges to Warner Lagoon via a 48-inch diameter, reinforced concrete pipe. The pipe outlets to a short channel, before entering the main lagoon area. This pipe discharges approximately 900 feet northwest of the lagoon outlet.

The North Watershed (Figures 2 and 5) is very similar to the Northwest Watershed. It consists of 152 acres of medium-density residential development. It also includes streets with curb and gutter, storm sewer infrastructure, and is bisected by Northport Drive. This subwatershed ultimately discharges to Warner Lagoon via a 48-inch diameter, reinforced concrete pipe. The pipe outlets to a 200 foot channel before entering the main lagoon area. In 2012, a gabion structure was installed in the channel to accumulate sediment. The structure is cleaned annually, or as needed.

The East Watershed (Figures 2 and 6) is the largest subwatershed for the lagoon, consisting of 512 acres of mixed urban development. The majority of the contributing area is medium-density residential, with pockets of low-density and commercial development. This area was developed in the late 1950s and early 1960s, and like the other subwatersheds, has streets with curb and gutter and storm sewer infrastructure. The East Watershed drains to the lagoon via an urban channel sometimes called Castle Creek. Until 2014, the channel consisted of a concrete cunette, which was largely removed and replaced with a vegetated stone channel. Approximately 950 linear feet of the cunette were left in place immediately upstream of the lagoon. This section runs through a heavily wooded area and strong public opposition to any tree loss prevented its removal.

E. ALTERNATIVES ANALYSIS

As stated in earlier sections, the Consultant shall develop a variety of alternatives for improving aquatic habitat and water quality within the lagoon. This analysis will include the conceptualization of several ideas, which may be developed into plans in the future. Plan development beyond this Scope of Work will be completed by City staff.

The Consultant shall provide staff with expertise in water resources engineering, hydrologic modeling, and aquatic biology. Resumes of staff assigned to this project shall be provided, as defined in the Questionnaire for Design Services.

Park features impacted by proposed alternatives shall be considered, but shall not limit design alternatives. Impacts to trees, assumed wetlands, park recreational features, etc. shall be noted in the technical memorandum to accompany each proposed alternative. Deliverables are defined in Section G.

Aquatic Habitat Improvement

1. Dredging: It is assumed that dredging will be proposed. Original construction documents do not indicate original dredge depths of the lagoon, but it is assumed that significant quantities of

sediments from storm water runoff have accumulated over the past 50 to 60 years. Existing water levels are insufficient to provide winter habitat for the fisheries within the lagoon and fish kills are relatively common. Proposed dredging shall provide or improve habitat for the beneficial species identified in the Marshall report and the Honors Biology Fish Survey report (Attachments F and J, respectively). The 30% plans requested as part of this RFP (see Section G) shall include dredging locations, horizontal and vertical dredging limits, and estimated removal volumes.

- 2. Additional Habitat: The Consultant is encouraged to identify additional opportunities for improving habitat for fish, as well as other aquatic and amphibian species, within the lagoon. This may include, but is not limited to: vegetation installations, constructed habitat, etc.
- 3. Carp Management: The Consultant shall consider alternatives for managing carp populations in the lagoon. A carp barrier was installed in 2012; the original plans are included (Attachment I). The barrier was damaged shortly after installation. Repairs or replacements shall be considered.

Water Quality Improvement

- Develop New Stormwater Treatment Areas: The areas shown in Figures 3 through 6 are potential areas to develop for stormwater treatment alternatives for the three largest outfalls to the lagoon. The Consultant may elect to explore stormwater treatment alternatives in these locations. However, it has not yet been determined if the park stakeholders and users will look favorably on the development of these locations, particularly the wooded areas. Therefore, the Consultant shall not rely on these areas exclusively for stormwater treatment development.
- 2. In-Lagoon Stormwater Treatment Alternatives: The Consultant shall explore alternatives for treating stormwater within the lagoon itself. This may be accomplished by constructing treatment systems at the outfalls or other alternatives.
- 3. Water Routing and Level Control: The City and DNR are not opposed to routing the water through the lagoon in a specific manner via the construction of diversion structures, or controlling water levels via a control structure, if these measures can be used to improve water quality.
- 4. Aeration: The Consultant may consider aeration for water quality benefit and suggest either in-house designs or off-the-shelf products.

F. <u>COOPERATION OF THE CONTRACTOR</u>

The Consultant shall participate in 8 hours of brainstorming sessions with City staff and subject matter experts within the stakeholder group. The brainstorming sessions will be divided into a minimum of two, 4-hour sessions. The schedule will be determined by availability of Consultant and City staff. The brainstorming sessions will be scheduled by City staff and will occur at City facilities. It is expected that the Consultant will prepare for these brainstorming sessions by developing 5-10% designs for a variety of alternatives. Sketches are appropriate. Of these alternatives, those deemed plausible for public review will be further developed by the Consultant as described in Section G.

The Consultant shall be prepared to attend a minimum of 4 interim or follow-up meetings with City staff and the stakeholder group to discuss alternatives. These meetings will be approximately one to two hours in duration and will be scheduled by either City or Consultant staff at the City's request. The purpose of these meetings will be to explain the selected alternatives and the benefits to the lagoon provided by each.

The Consultant shall be prepared to spend sufficient time communicating, via phone or email, with the Project Engineer or other City staff as needed to develop and define alternatives or general scope.

G. PROJECT DELIVERABLES

The intent of this project is to assist the City in developing ideas. Therefore, the project deliverables are intended to transmit sufficient data to interpret each idea and develop it further should it be selected in the lagoon master planning process.

The Consultant shall understand that all documents and data transmitted to the City become the property of the City, along with all rights to use, copy, and distribute these documents and this data, now and in the future. The Consultant shall meet with City staff to discuss the project requirements and to determine the best method of transmitting data to the City.

All digital text data shall be submitted in Microsoft Office 2007 or Adobe Reader.

30% Plans

The Consultant shall provide 30% plans for all alternatives that are selected for public review. Plan sets shall include sufficient data for City staff to develop final contract documents, including but not limited to specific sizing and elevation information, or other unique data to the alternative. As an example, if dredging is an alternative, the Consultant shall include approximate locations, depths, and slopes. If in-lagoon treatment is proposed, the Consultant shall provide approximate size of the structure needed, material used to create the structure, weir or flow restrictions, etc.

All survey and digital design data is provided in Wisconsin Coordinate Reference Systems – Dane Zone, U.S. Survey Foot, NAD83 (2007) datum and NAVD88 (pre 2007 adjustment), feet, for vertical datum. Design data shall be presented in the same coordinate system and datum. Any CADD data presented with alternatives shall be compatible with the City's hardware and software, which is currently MicroStation V8i (Select Series 2) on a Windows XP operating system. The Consultant shall use City of Madison line styles or provide the City with level description key.

Technical Memorandum

The Consultant shall provide a technical memorandum containing a written description of each alternative, including:

- Specific benefits to be provided by each alternative
- Impacts of each alternative, such as loss of navigability, impact to trees, impacts to park usage, etc.
- Specific design standards used to develop the alternative
- An outline of any special provisions necessary to build the alternative, including non-standard material or construction specifications
- Approximate cost for construction (capital cost) and operations/maintenance

Modeling Data and/or Calculations

The Consultant shall provide, either within or as an attachment to their technical memo, all calculations used to refine and justify their proposed alternatives. This may include written calculations or modeling data. The Consultant shall coordinate with City staff what modeling files will submitted and how those files will be transmitted.

H. ADDITIONAL RESOURCES

The files listed in this section can be downloaded from the City of Madison FTP site.

ftp://ftp.cityofmadison.com/

Login: cityftp Password: 2upload!

The files are within a folder labeled Warner Lagoon RFP. Documents will be available through the bidding process.

- Attachment A: .dgn file of NW Watershed
- Attachment B: .dgn file of N Watershed
- Attachment C: .dgn file of E Watershed
- Attachment D: .dgn file of Warner Lagoon Bathymetry
- Attachment E: .dgn file of Storm Sewer Infrastructure within the Warner Lagoon Watershed
- Attachment F: Water Resources Assessment of Warner Park Lagoon with Management Alternatives; Report by D. Marshall, 2014
- Attachment G: Warner Park Fireworks Environmental Impact Baseline Study; Report by B. Bemis, 2013
- Attachment H: Aquatic Plant Management Plan Jenni and Kyle Preserve Ponds, Tenney Park Lagoon, Vilas Park Lagoon, Warner Park Lagoon, Lower Rock River Basin and Verona Quarry Grant-Platte-Sugar-Pecatonica Basin; Report by D. Marshall, 2007
- Attachment I: 2012 Carp Barrier Plans
- Attachment J: Honors Aquatic Biology Fish Surveys 1983 2012
- Attachment K: 2005 Depth and Dissolved Oxygen Study

All .dgn files are in Wisconsin County Coordinate System.

The City will provide WinSlamm and HydroCAD files for each of the three subwatersheds of interest. This information will be provided at the time of RFP award. Additional information, such as expanded .dgn files, may be available upon request.

I. PROJECT CONTACT

Transmit all information to the City's representative: Sally Swenson City of Madison – Engineering Division 210 Martin Luther King Jr Blvd, Room 115 Phone: 608.266.4862 Email: sswenson@cityofmadison.com

E. PROJECT SCHEDULE

Advertise RFP Proposal Bids Due City Staff to Review Proposals Winning Proposal Announced, Contract Presented Signed Contract Due to City First Coordination Meeting Second Coordination Meeting Draft Technical Memo Due Final Technical Memo Due July 7, 2017 August 11, 2017 August 14 – August 23, 2017 August 23, 2017 August 31, 2017 October 20, 2017 November 17, 2017 December 22, 2017 February 1, 2018

F. METHOD OF PAYMENT

The Consultant shall submit a lump sum quote to complete the work as defined in the Questionnaire for Design Services, this Scope of Services, and in the Contract for Purchase of Services.

The engineer's estimate for this proposal is approximately \$65,000.

Each month, the Consultant may submit for payment of those services defined in the "Scope of Services" section of this Agreement that have been satisfactorily completed. The Consultant shall provide a statement listing the names of individuals who worked on the services provided pursuant to this Agreement, the category of work, the number of hours worked and their hourly rates. The Consultant's invoice shall be calculated in accordance with the submitted fee schedule (Schedule A), which shall be attached and made part of the Agreement. After review and acceptance by the Project Engineer, the City shall issue a payment for those invoiced services. All cost records by the Consultant including, but not limited to, payroll time sheets, payroll receipts, invoices and vouchers shall be available for inspection by a representative of the City upon request. Final payment shall be withheld (not less than 10 percent) until the delivered surveys have been completed and accepted by the City. Upon delivery, the Consultant may submit for payment of those services as defined in the project schedule above.





CITY OF MADISON ENGINEERING DIVISION & PARKS DIVISON

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SHEET	NO.	5	N
SHEET	NO.	6	E
SHEET	NO.	7	L



FILE NAME: M:\DESIGN\Projects\10286\Storm\DesIgn\RFP Cover Sheet.dgn

DATE: 4/19/2017

WARNER LAGOON WATER QUALITY RFP – FIGURES

PROJECT NO. 10286 CONTRACT NO. ????

WATERSHED WATERSHEDS OF CONCERN SHEET LAYOUT NW WATERSHED EXISTING CONDITIONS N WATERSHED EXISTING CONDITIONS WATERSHED EXISTING CONDITIONS LAGOON BATHYMETRY



PLOT SCALE: 899.9982 sf / In.



WARNER LAGOON WATER QUALITY RFP PROJECT NO. 10286

SHEET NO. 2

PLAN

CITY OF MADISON

WATERSHED AREA: 1024 ACRES

WATERSHED


PLOT SCALE: 899.9982 sf / In.



FILE NAME: M:\DESIGN\Projects\10286\Storm\Design\RFP Figures NW Watershed.dgn

PLOT SCALE: 79.9998 sf / in.



	WARNER LAGOON WATE PROJECT NO. 1	R QUALITY RFP	SHEET NO. 5
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PLOT SCALE: 99.9998 sf / in.



PLOT SCALE: 249.9995 sf / In.

QUESTIONNAIRE FOR DESIGN SERVICES WARNER LAGOON WATER QUALITY RFP

The Consultant may respond to the questions in any format they deem appropriate, as long as complete answers are provided for each of the questions within the Consultant's proposal.

- 1. Briefly summarize the professional registrations, education, and general experience of professional staff personnel that would be assigned to the work. Indicate what role the various staff will have in the project. An organizational chart may be helpful. If yours is a branch office and work will be taking place out of more than one office, identify the office location for staff involved with the project. Identify any subconsultants, provide their qualifications, and identify what portion of the work is to be done by them. The Consultant is expected to provide staff with appropriate expertise for each of the necessary disciplines including: water resource engineers, aquatic biologists, fisheries specialists, etc.
- 2. Describe your general approach to the project, and include a description of the techniques that you intend to use to analyze alternatives for this project. Restate the desired tasks of the proposal in your own format, and include any recommended variations from the provided description of the project and scope of work. Identify unique design issues for this project and describe how you would deal with these issues.
- 3. List other similar projects that members of the project team have completed recently. Include a brief description, design year, project engineer, client contact person, and telephone number for each.
- 4. Project Schedule:
- 5. Indicate your intent and ability to execute the Contract of Purchase of Services (Design Professional).
- 6. Provide an estimated cost or range of estimated cost, along with a "not to exceed" cost. Hourly billing rates and any laboratory rates for all staff that may work on the project must be included as "Schedule A". Payment will be made based on actual time and materials, but not to exceed the budgeted price unless mutually agreed upon by the City and the Consultant.

APPENDIX D: PROPOSED ALTERNATIVES – 30% PLANS

NOTES LEGEND

Proposed treatment wetland, forebay (\mathbf{A}) and separation berm.

- Proposed berm for lotus pond B stormwater treatment, fishing access and island access.
- \mathbf{C}

Dredge areas to increase lagoon depth.



Submerged aerator & aerator pump house.



Dredge spoils disposal option: wetland restoration areas



Dredge spoils disposal option: upland area



Fishing nodes



Carp barrier structure (seasonal install), and potential channel realignment



A1

Tree drop habitat structures

WARNER LAGOON WATER QUALITY

retern

Miloodinard Dr

Κ

Lake Mendora

Έ¹

FINAL DRAFT – Options under consideration



Water Improvement Alternatives Concept Diagram



Montgomery Associates





NOTES: 1. EXISTING CONTOURS FROM 2017 DANE COUNTY LIDAR DATA.

- 2. EXISTING BATHYMETRIC CONTOURS COMPLETED MAY 2016.
- 3. BERM CONSISTS OF ROCK CORE AND SPOILS CAP.





LEGEND		$\left(\right)$		WN B' DL	Y	CHECK	
	EXISTING BATHYMETRY	DATE					
855	EXISTING MAJOR CONTOUR			+	_		
856	EXISTING MINOR CONTOUR						
	PROPOSED MAJOR CONTOUR						
849	PROPOSED MINOR CONTOUR	ISSUE					
STM STM STM	PROPOSED STORM SEWER	REVISION / ISSUE					
	PROPOSED BERM	RE					
		NO.	MAPS-FOS	water-ecology-community		ES, INC.	VE, WI 53527
		IF T		WETLAND - GRADING PLAN		VARNER PARK	CITY OF MADISON
				S	неет 2		

LEGEND





FINAL DRAFT – Options under consideration (March 28, 2019)



Lotus Pond Berm and Spillway Sections

WARNER LAGOON

WATER QUALITY

A4



FINAL DRAFT – Options under consideration (March 28, 2019)



- NOTES: T. EXISTING CONTOURS FROM 2017 DANE COUNTY LIDAR DATA.
- 2. EXISTING BATHYMETRIC CONTOURS COMPLETED MAY 2016.
- 3. BERM CONSISTS OF ROCK CORE AND SPOILS CAP.
- NORTHERN AND SOUTHERN BERM TO CONTAIN WATER AND SPOILS PLACEMENT. 4.

P:\@GMT-2019.05.20-22.00.49\1810 City of Madis

SPOILS PLACED THROUGHOUT CONTAINMENT AREA TO RECREATE MARSH AREA. 5.





CONTAINMENT BERM BREAKER RUN ST ٠

- **BIOENGINEERED**
- ٠ TERMPORARY SH •
- SILT CURTAIN •

PLACE SPOILS FOR MARSH RESTORATION TYPICAL WATER DEPTH: 6 TO 18 INCHES

VEGETATION RESTORATION FOR MARSH: SPOILS STABILIZED THROUGH PLANTING RIVER BULRUSH AND OTHER NATIVE MARSH EMERGENT SPECIES. ANTICIPATE ONGOING REMOVAL OF INVASIVE CATTAILS AND PLANTING NATIVE SPECIES.

CONTAINMENT BERM OR OTHER BARRIER

– – – – EXISTING BATHYMETRY EXISTING MAJOR CONTO	
EXISTING MAJOR CONTO EXISTING MINOR CONTO PROPOSED MAJOR CONTO PROPOSED MINOR CONT STM — STM — PROPOSED STORM SEWI PROPOSED BERM	DUR TOUR TOUR
OR OTHER BARRIER OPTIONS: ONE BERMS	Mo. Mo. Mo. Mo. Mo. Mo. Mo. Mo. Mo. Mo.
BARRIER	MARSH RESTORATION SPOILS PLACEMENT - GRADING PLAN ALTERNATIVES FOR WARNER LAGOON WARNER PARK WARNER PARK DANE COUNTY, WI CITY OF MADISON
	IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE 0 2 1 SCALE 1"=100' PROJECT NO. 1810 06/18/19 SHEET NO. 8



















APPENDIX E: PUBLIC INFORMATION MEETING #2 – BALLOTS AND SUMMARIZED COMMENTS

COMMENTS FROM PIM #2 - OCTOBER 29, 2019				
ALTERNATIVE A: NORTHWEST WATERSEHD FOREBAY AND TREATMENT WETLAND Notes From Open/ General Discussion				
	damage to the oaks, this appears to be a generally favorable. If this results in impact to the oaks, this is very unfavorable.			
Notes From Ballot Shee	ets			
	Do not impact large white oaks in outfall treatment wetland.			
	Move the forebay area upstream of the oaks, closer to Forester Drive. (Depicted via a sketch and interpreted into a note.)			
	Do not want any access road to impact white oaks!			
	If you can make a lane a distance away from the large oak trees - yes. And there is a mowed lane that is			
	not close to oaks. The oaks are very important to preserve - OR go through the brushy fringe between the mowed lane and RR tracks.			

-

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ALTERNATIVE B: NORTH WATERSHED TREATMENT WETLAND, FISHING ACCESS, BERM

Notes From Open/ General Discussion

Not a significant amount of discussion on this item. The comment was made by Steve Gaffield that the full connection to Firebird Island would likely result in better stormwater treatment than the submerged berm.

Notes From Ballot Sheets

NONE

ALTERNATIVE C: DREDGING AND DIPSOSAL LOCATIONS

Notes From Open/ General Discussion

There seemed to be significant confusion about what the shallow marsh habitat would be. Sally S and Maddie D will look into opportunities to have a more thorough discussion on this opportunity. Jack Hurst commented that he thought the proposal would be to dredge the majority of the lagoon, not just two deep holes. Discussion between he and Kurt Welke on the need for deeper water lagoon-wide, or whether refuge locations were sufficient. Could not determine whether consensus between the two was reached. Sally S explained how expensive dredging would be for the lagoon as a whole. Multiple people mentioned springs in the area of the lagoon and expressed concern about adding dredged materials over the springs. Sally S to investigate if springs are known and/or can be mapped.

Notes From Ballot Sheets

NO disposal of dredge materials in Statue of Liberty area. Form

Form an amphitheater ring/semicircle around Lady Liberty, small kid's sled hill

Put all safe safe dredge soils onto groomed surfaces - berms to sit and watch sport events, small-child sledding hills, etc. Or... show me the proposed shallow water habitat!

Need more deeper dredge areas for more oxygen to keep fish alive.

Need to explore additional dredge spoils locations.

Connect the dredge locations?

Yes, provided dredge material is not too toxic - maybe DNR can help with this (determine if it's ok)
Find somewhere else to put sediment - not E2. Don't want to lose green field/soccer, etc.
If spoils are used in upland area and tree removal is necessary in the open area, provide temporary shelter and plant new trees. This tree is used regularly for shade while observing sporting events. (Note from Alder Kemble)

ALTERNATIVE D: SUBMERGED AERATOR ND AERATOR PUMP HOUSE

Notes From Open/ General Discussion

It was made clear at the meeting that this was a generally unfavorable option. However, if fish kills persisted after dredging better habitat, it is likely that aeration would be installed to protect the investment into improved fish habitat.

Notes From Ballot Sheets

Are there natural springs near Firebird Island that provide neural aeration?

Need to understand resident springs in lagoon area.

ALTERNATIVE F: FISHING NODES

Notes From Open/ General Discussion

Significant discussion on leaving these unplanned until a need was determined. Many comments on observing where shoreline access points were needed, and only responding at that time.

Notes From Ballot Sheets

Do not dispose of spoils in Cherokee Marsh Conservation Park

NO disposal of dredge materials in Statue of Liberty area. Form

COMMENTS FROM PIM #2 - OCTOBER 29, 2019			
ALTERNATIVE J: FLOODPLAIN CREATION IN CASTLE CREEK			
Notes From Open/ General Discussion			
NONE			
Notes From Ballot Sheets			
Dredge heavily to remove (re-collect) mass trash and sand runoff deposits.			
One-time dredge at Castle Creek outfall			
No treatment below bridge			
Treat above bridge.			
Downstream less favorable - harder to clean out. So, the East side of the bridge is better location.			

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
A	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only			
	Forebay and Treatment Wetland	X		
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only		Х	
	\Berm and Lagoon Access	Х		
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	Х		
	C2: Dredge Near Rainbow Shelter	\times		
D	Submerged Aerator and Aerator Pump			
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	X		
	E2: Upland Burial	1 1 1 1	X	
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier	×		ngranana ananananana tanana tanana antara tang 1 1 1 1
	Small Fishing/Shoreline Access			
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin	· · · · · · · · · · · · · · · · · · ·	
H	Concrete Cunette Removal			
I	East Outfall Treatment Wetland			
J	Floodplain Restoration	ř	1	
К	Macrophyte Vegetation Improvement			
L	Carp Barrier Structure and Carp Removal			1 1 1
М	Tree Drop Structures		; ;	

COMMENTS

.

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS ⁻ D ALTERNATIVES	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	<i>.</i>		
	Forebay and Treatment Wetland			\bigcirc
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only			
	Berm and Lagoon Access	ù	\	$(\tilde{1})$
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island			
	C2: Dredge Near Rainbow Shelter		, ,	
D	Submerged Aerator and Aerator Pump		\checkmark	
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation			ç e e e a se a a a a a a a a a a a a a a
	E2: Upland Burial		\checkmark	
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Sheltér Accessible Pier			
	Small Fishing/Shoreline Access			
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin V		(3)
Н	Concrete Cunette Removal	\checkmark		
······	East Outfall Treatment Wetland	\checkmark	/ 	
 J	Floodplain Restoration	<i></i>		
К	Macrophyte Vegetation Improvement	$\overline{\mathbf{A}}$		
 L	Carp Barrier Structure and Carp Removal 🗡	V		/
 M	Tree Drop Structures			

* Rower priority

COMMENTS Find somewhere else to put sediment-Den'T wont to lose green field 1s eld socieries Oon'T wont green

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	Su note		,
	Forebay and Treatment Wetland	on hack	1 1 1 1 1	,
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	V		
	Berm and Lagoon Access			;
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	V		
	C2: Dredge Near Rainbow Shelter	\checkmark		
D	Submerged Aerator and Aerator Pump			
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	V See Not	, , , ,	
	E2: Upland Burial			
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier			•••••••••••••••••••••••••••••••••••••••
	Small Fishing/Shoreline Access	itait and se	e while fishermen	una to Tactor
G	N. Sherman Ave. Sediment Trap – Detention Ba		C WILL FISMINI	Shorel
 Н	Concrete Cunette Removal	, V		
 I	East Outfall Treatment Wetland		; 	
j	Floodplain Restoration	~	 	
К	Macrophyte Vegetation Improvement	<i></i>		, , , , , , , , , , , , , , , , , , , ,
L	Carp Barrier Structure and Carp Removal	· · · · · · · · · · · · · · · · · · ·	ke removahu	
<u>-</u> M	Tree Drop Structures	1		

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COMMENTS a distance quera, t von lane Andth 15 - UPS. mat mowed to oaks I is NOF Close Mink an erg important _OR 4 10 ushy Frank mowed land beta toxic - Mayler 15 100 maticia ermining if it is or det dert o'cl. avora ocutio-50 rec

		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	yer	, , , , , , , , , , , , , , , , , , ,	
	Forebay and Treatment Wetland	1-0		9
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	yes		,
	Berm and Lagoon Access	9	NT	
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	yer 7	1	
	C2: Dredge Near Rainbow Shelter	yes) yes	connect,	• • • • • • • • • • • • • • • • • • •
D	Submerged Aerator and Aerator Pump	0	NO	4
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	yes		
	E2: Upland Burial	Yes		2
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier	(N 92)		
	Small Fishing/Shoreline Access	*****		4
G	N. Sherman Ave. Sediment Trap – Detention Bas		;	
Н	Concrete Cunette Removal	Yes	<	
1	East Outfall Treatment Wetland	y= v	NO	
J	Floodplain Restoration	Yes	; <i>K</i> <u>Y</u>	• • • • • • • • • • • • • • • • • • •
К	Macrophyte Vegetation Improvement	y es	<	4
L	Carp Barrier Structure and Carp Removal	Yes		
м	Tree Drop Structures	Yes	, 	

COMMENTS

.

	WARNER LAGOON W PROPOSE	ATER QUALITY MAST ED ALTERNATIVES	FER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Pi	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only			H16H
	Forebay and Treatment Wetland	\checkmark		
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	1/		HIGH
	Berm and Lagoon Access		l	LOW
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island		, , , , , , , , , , , , , , , , , , ,	2
	C2: Dredge Near Rainbow Shelter	1	\	i Hie
D	Submerged Aerator and Aerator Pump		1	LOW
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	L	(111/1
	E2: Upland Burial		L	
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier	L	a companya da perceptan na manaka.	861116
	Small Fishing/Shoreline Access		/ 	2
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin L		SED.
н	Concrete Cunette Removal			3
 I	East Outfall Treatment Wetland	L	L	12
 J	Floodplain Restoration			4
К	Macrophyte Vegetation Improvement	Ī		6
L	Carp Barrier Structure and Carp Removal		/ c t t	5
 M	Tree Drop Structures	; ;	1/	13

COMMENTS
WARNER LAGOON WATER QUALITY MASTER PLAN PROPOSED ALTERNATIVES					
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority	
VA	Northwest Outfall Treatment Wetland	NA	NA	NA	
	Juphenjer Forebay Only		Makibel	La U	
1	Forebay and Treatment Wetland		No	A) WALL	
∦В	Lotus Pond Berm – Treatment Wetland	NA	NA 🗸	NA	
	Sukino Keel Berm Only		plank	$\left(\overline{A} \right)$	
	Berm and Lagoon Access		Na	~	
∠∕c	Dredge Areas	NA	NA	NA	
	C1: Dredge Near Firebird Island	Nantic		2)	
	C2: Dredge Near Rainbow Shelter	Ver		\square	
D M	Submerged Aerator and Aerator Pump	L e V	NjO		
E	Dredge Spoils Locations	NA	NA	NA	
	E1: Shallow Marsh Creation		Neal mare	the sector	
	E2: Upland Burial	OK	M. (other upter 1 laces long	
V F	Fishing Nodes/Pier Location	NA	NA	NA Of	
	Rainbow Shelter Accessible Pier	Yes	o el i	(2)	
	Small Fishing/Shoreline Access		HEED TO,	(A)	
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin YRK	man offerd?	$\left(\right)$	
1/н	Concrete Cunette Removal	425		O_I	
<u>1</u>	East Outfall Treatment Wetland		No ->	hotas	
L L	Floodplain Restoration	Pes		(Phurthipeteint)	
К	Macrophyte Vegetation Improvement		No-matin	E at bridge	
L	Carp Barrier Structure and Carp Removal	Pes		(2)	
м	Tree Drop Structures		, NG	\bigcirc	
Wo	Within Dreding of Sith of Castle	Yes	let neture	(1)	
	CreeL Cuttrall	ngensen and Synthese memory of the sea billing of the second second second second second second second second s			

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				3=Tow	ן דן א
	WARNER LAGOON W	ATER QUALITY MAS	TER PLAN		
	PROPOSE	D ALTERNATIVES			_
		Yes -	No - Do Not Include in Master Plan	Relative Priority	-
Α	Northwest Outfall Treatment Wetland	NA	NA	NA	-
	Forebay Only				
	Forebay and Treatment Wetland	X			-
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA	•
	Berm Only				8
	Berm and Lagoon Access	X			-
С	Dredge Areas	NA	NA	NA	
	C1: Dredge Near Firebird Island		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********************	2
	C2: Dredge Near Rainbow Shelter	×		, ,	- ,
D	Submerged Aerator and Aerator Pump	X		\$lowestp1	4
E	Dredge Spoils Locations	NA	NA	NA	· ·
	E1: Shallow Marsh Creation	\times		3	
	E2: Upland Burial	́Х			
F	Fishing Nodes/Pier Location	NA	NA	NA	
	Rainbow Shelter Accessible Pier	X			
	Small Fishing/Shoreline Access	X			
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin 🗡			
н	Concrete Cunette Removal	Υ		<u> </u>	
I	East Outfall Treatment Wetland	X			
J	Floodplain Restoration	X			
К	Macrophyte Vegetation Improvement	\succ			
L	Carp Barrier Structure and Carp Removal	\times		/	_
М	Tree Drop Structures	X			1

t, white oak COMMENTS , not want any access would to hm Esope ab E. 3 82 A Cast A low 2-30 Addated a En ? Di 1 Art \mathbb{D} spor price State? .

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
A	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	· A	·	
	Forebay and Treatment Wetland	X		
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	×	,	
	Berm and Lagoon Access	×	,	
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island			× .
	C2: Dredge Near Rainbow Shelter	· · · · · · · · · · · · · · · · · · ·		X
D	Submerged Aerator and Aerator Pump	\times	j t t t	
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	\times		
	E2: Upland Burial		/ - - - - - - - - - - -	
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier			
	Small Fishing/Shoreline Access	[/ 	
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin		
Н	Concrete Cunette Removal	V		
 I	East Outfall Treatment Wetland	\checkmark	/ ; ; ;	
J	Floodplain Restoration		{	
К	Macrophyte Vegetation Improvement	V		
L.	Carp Barrier Structure and Carp Removal	v V /	; ; ; ; ; ; ;	
 M	Tree Drop Structures	y V		

over

COMMENTS Need more deeper prea For more oxyaca To keep f ge Area's ALIU Keep Sis

		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	200000000000000000000000000000000000000		
	Forebay and Treatment Wetland	Okay-you	have change	d my mina
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	Okav	- No	DETM-jUS
	Berm and Lagoon Access		Not okay!	ge/clean
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	Tra. X does	not enter pund	herel
	C2: Dredge Near Rainbow Shelter	\times		#1
D	Submerged Aerator and Aerator Pump			Meh.
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	? Edua	cate me!	
	E2: Upland Buria	~ /		
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier	\times		#2
	Small Fishing/Shoreline Access	\times	W	iy not?
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin 🔀		Please
н	Concrete Cunette Removal	> ×		#4
	East Outfall Treatment Wetland	\times		#5
J	Floodplain Restoration	LOO THIS	sind then twha	tever
к	Macrophyte Vegetation Improvement	YES!!!	(
L	Carp Barrier Structure and Carp Removal	\times		#3 /
	Tree Drop Structures Just do	4	-trees alre	

COMMENTS sate dredge spoi ned 01 9r00 si aces herm To 5 and dina าเ small-chi e event d 5 $\overline{}$ ed Tc ŧ ON how me propose Na Make remaral area HERE Forster Jaks Bij is l'es drain 30

	WARNER LAGOON W PROPOSE	ATER QUALITY MAST	FER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative <u>Priorit</u> y
A	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	\checkmark	, , ,	HIGH
	Forebay and Treatment Wetland		\checkmark	NOT COST EFFECTIVE
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	\checkmark		HIGH
	Berm and Lagoon Access		\checkmark	No benefit
्ट	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	\checkmark	,	Medium
	C2: Dredge Near Rainbow Shelter		\checkmark	Low
्र	Submerged Aerator and Aerator Pump		\checkmark	Low
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	V	,	Medium
	E2: Upland Burial		\checkmark	LOW
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier			HIGH
	Small Fishing/Shoreline Access	√		HIGH
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin 🗸	;	HIGH
н	Concrete Cunette Removal	\checkmark	<	Nedium
1	East Outfall Treatment Wetland	\checkmark	/ 	H-16H
J	Floodplain Restoration	\checkmark		HIGH
К	Macrophyte Vegetation Improvement	\checkmark	< 	HIGH
L	Carp Barrier Structure and Carp Removal	\checkmark		HIGH
M	Tree Drop Structures	Υ 	\overline{V}	LOW

COMMENTS E. NO disposal of deerge materials in Statue of Liberty area. D. Are there natural springs near Firebird Island that provide netural acretion?

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
A	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only			
	Forebay and Treatment Wetland	\mathbf{X}		4
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	X		
	Berm and Lagoon Access	Á		
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	\mathbf{X}		
	C2: Dredge Near Rainbow Shelter		\sim	
D	Submerged Aerator and Aerator Pump			
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation		X	***********************
	E2: Upland Burial	X	· · · · · · · · · · · · · · · · · · ·	1
F	Fishing Nodes/Pier Location	NA	NA	NA
******	Rainbow Shelter Accessible Pier			
	Small Fishing/Shoreline Access	X		
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin X	······	3
н	Concrete Cunette Removal	·····		·····
I	East Outfall Treatment Wetland	Ϋ́	,	
J	Floodplain Restoration	X		
К	Macrophyte Vegetation Improvement	Ý		
L	Carp Barrier Structure and Carp Removal	Ϋ́	; 	2
M	Tree Drop Structures	·····,⁄· \	 	······

MANY THANKS TO JACK HURST FOR HIS PASSION

AND TENACITY FOR IMPROVING WARNER LAGOON.

(A) DO NOT COMPACT SOIL AROWND ANY LARGE TREES, WILL KILL OLD GROWTH DAK.

plonning level, nothing badgeted 1 High Pricedy

WARNER LAGOON WATER QUALITY MASTER PLAN PROPOSED ALTERNATIVES

		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only			1
	Forebay and Treatment Wetland	Yes		,
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	yes		Y
	Berm and Lagoon Access		,	
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	Yê.	***************************************	2./
	C2: Dredge Near Rainbow Shelter	U		
D	Submerged Aerator and Aerator Pump		 	4
E	Dredge Spoils Locations - disposed	NA	NA	NA NA
	E1: Shallow Marsh Creation	yl.s		2
	E2: Upland Burial	U		
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier			
	Small Fishing/Shoreline Access	0		*
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin	; - - - -	• • • • • • • • • • • • • • • • • • •
Н	Concrete Cunette Removal		< 	
I	East Outfall Treatment Wetland			4
J	Floodplain Restoration		j	† 1 1 1 1
К	Macrophyte Vegetation Improvement		<	4
L	Carp Barrier Structure and Carp Removal			4
M	Tree Drop Structures		;	

Do not impact large white onto in Outfall Alona Treatment

	WARNER LAGOON W PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
A	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only			
	Forebay and Treatment Wetland	X		
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only		,	1 1 1
	Berm and Lagoon Access	χ		• • • • • • • • • • • • • • • • • • •
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	χ		
	C2: Dredge Near Rainbow Shelter	Ŷ		
D	Submerged Aerator and Aerator Pump	• • • • • • • • • • • • • • • • • • •	, , , , ,	
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation			
	E2: Upland Burial	X	, , ,	
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier	X		00200000000000000000000000000000000000
	Small Fishing/Shoreline Access	⊾ <i>⊈</i> °	J 	4
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin X		
Н	Concrete Cunette Removal	·····		
I	East Outfall Treatment Wetland	t	,	
J	Floodplain Restoration		<u>.</u>	
К	Macrophyte Vegetation Improvement			
L	Carp Barrier Structure and Carp Removal	X	; 	
M	Tree Drop Structures	Ň.	·	

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	WARNER LAGOON W. PROPOSE	ATER QUALITY MAS	TER PLAN	1
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
Α	Northwest Outfall Treatment Wetland	NA	NA	NA
	Forebay Only	J _		H.
	Forebay and Treatment Wetland	\checkmark		Fl
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA
	Berm Only	Ś		Ы
	Berm and Lagoon Access			L
С	Dredge Areas	NA	NA	NA
	C1: Dredge Near Firebird Island	_		М
	C2: Dredge Near Rainbow Shelter	_		Н
D	Submerged Aerator and Aerator Pump		<u>`</u>	
E	Dredge Spoils Locations	NA	NA	NA
	E1: Shallow Marsh Creation	J		le l
	E2: Upland Burial	J		Н
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier		/	• • • • • • • • • • • • • • • • • • •
	Small Fishing/Shoreline Access		J	
G	N. Sherman Ave. Sediment Trap – Detention Ba	sin	J	1
Н	Concrete Cunette Removal		/	••••••••••••••••••••••••••••••••••••••
1	East Outfall Treatment Wetland	ſ		 ! ! !
J	Floodplain Restoration		/ .	j
К	Macrophyte Vegetation Improvement			4
L	Carp Barrier Structure and Carp Removal	/		1~(
м	Tree Drop Structures		ý ! !	M

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WARNER LAGOON WATER QUALITY MASTER PLAN PROPOSED ALTERNATIVES					
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority	
A	Northwest Outfall Treatment Wetland	NA	NA	NA	
	Forebay Only	\checkmark		Н	
	Forebay and Treatment Wetland	-/_ا		Μ	
В	Lotus Pond Berm – Treatment Wetland	NA	NA	NA	
	Berm Only	17		M	
	Berm and Lagoon Access		\sim		
С	Dredge Areas	NA	NA	NA	
	C1: Dredge Near Firebird Island	\checkmark	, , , , ,	Н	
	C2: Dredge Near Rainbow Shelter	\checkmark	,	H	
D	Submerged Aerator and Aerator Pump		Land and the second sec	4	
E	Dredge Spoils Locations	NA	NA	NA	
	E1: Shallow Marsh Creation				
	E2: Upland Burial	مسمس	 		
F	Fishing Nodes/Pier Location	NA	NA	NA	
	Rainbow Shelter Accessible Pier		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9	
	Small Fishing/Shoreline Access		lan m		
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin	1 ~		
Н	Concrete Cunette Removal		l V	•	
I	East Outfall Treatment Wetland	\checkmark			
J	Floodplain Restoration				
К	Macrophyte Vegetation Improvement		have we want	 	
L	Carp Barrier Structure and Carp Removal	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,	4	
м	Tree Drop Structures	······································			

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		NW, N, O	r E outrall	
	WARNER LAGOON W. PROPOSE	ATER QUALITY MAS	TER PLAN	
		Yes - Include in Master Plan	No - Do Not Include in Master Plan	Relative Priority
А	Northwest Outfall Treatment Wetland	NA	NA	NA
	163 e Forebay Only			. 7.7 m. 4.7 m. 4.9 m. 6.9 m. 6.7
	Forebay and Treatment Wetland	X		1
В	Lotus Pond Berm – Treatment Wetland	ŇĂ	NA	NA
	152 a. Berm Only	. X		R
	Berm and Lagoon Access		······	
С	Dredge Areas	NA	NA	NA
	4 - 15' C1: Dredge Near Firebird Island	X	0 (5 7
	6-15' C2: Dredge Near Rainbow Shelter	×	<u>ANN</u>	4
D	Submerged Aerator and Aerator Pump	X	U	.5
E	Dredge Spoils Locations	NA	NA	NA
	700 _ Z.Z M E1: Shallow Marsh Creation	X		R
	E2: Upland Burial	X		6
F	Fishing Nodes/Pier Location	NA	NA	NA
	Rainbow Shelter Accessible Pier			
	Small Fishing/Shoreline Access			
G	N. Sherman Ave. Sediment Trap – Detention Bas	sin X	IV	\$ 10
Н	Concrete Cunette Removal	X	<u>, \</u> Y/	A 12
I	East Outfall Treatment Wetland	X	\square	3
J	Floodplain Restoration	X	V.	13
К	Macrophyte Vegetation Improvement	Χ.	/	11
L	Carp Barrier Structure and Carp Removal	X	<	\$ 9
М	Tree Drop Structures	X	· · · · · · · · · · · · · · · · · · ·	78 14

Where is biggest bong for buck P control ?

6ct to Clean water -> [control P] - Storm Hzo } items 1-5 \bigcirc) Maintain Dicage - acrate - cerp (3) IMPROVE James 11-14 2

Talk to Poke Jopke of Dane Co LCD about pier costs. The superdigen handicep pier at Indran Leter Was 2 Yok - This could be done guickly and cast effectively.

Include everything in Masterplan even if minor, expensive or tansentiala for lived comprehensive plan has all into documented - Things change and todays choices may be temorrows NU-go's. Appreciate the stag this has been - now we need to See the partage presented as a budgetary request w/ a schedule. Lets get going action is needed to maintain momentum t create a privity. Manks

APPENDIX F: PROPOSED ALTERNATIVES – ESTIMATES

Warner Lagoon Water Quality Plan Planning Level Cost Estimates						
Project Name	Water Improvement Alternatives Concept Callout	Estimated Phosphorous Reduction (lbs)	Estimated Sediment Reduction (lbs)	Relative Priority		Estimated roject Cost
Northwest Watershed Forebay and Treatment Wetland	A	54.7	22,335	2	\$	102,464
North Watershed Lotus Pond Berm	В	49.6	20,814	2	\$	51,510
Lagoon Dredging - Represents Max Dredging Possible, Could Be Scaled Back	C & E	NA	NA	3	\$	4,011,700
In-Lagoon Aeration - Eliminated During Public Involvement Process	D	NA	NA	NA	\$	-
Fishing Nodes	F	NA	NA	4	\$	25,050
East Watershed N. Sherman Ave. Sediment Trap	G			2	\$	54,869
East Watershed Castle Creek Cunette Removal and Channel Restoration	H&J	53.9	22,248	2	\$	270,106
East Watershed Castle Creek Treatment Wetland	I			2	\$	39,748
Increased Macrophyte Vegetation - Volunteer Effort	К	NA	NA	4	\$	-
Tree Drop Structures	М	NA	NA	4	\$	6,250
Carp Barrier and Harvesting	L	NA	NA	1	\$	37,500
Alum Treatment - Eliminated During Public Involvement Process	NA	NA	NA	NA	\$	-
TOTAL FOR ALL WARNER LAGOON PROJECTS					\$	4,599,197

PROJECT:
OVERVIEW PLAN IDENTIFIER:
LOCATION:
DATE OF ESTIMATE:
LAST REVISED BY:

Northwest Watershed Forebay & Treatment Wetland A South of Forester Drive; Outfall DT 5127-018 1/14/2020 S. Swenson

NOTES: Costing accounts for construction of forebay and wetland. Costs shown below assume use of crushed concrete from cunette removal. Mobilization costs are minimal because it is assumed that multiple projects will be completed jointly.

Item		Qty	Unit	U	nit Price	lt	em Price
Mobilizatio	n	1	LS	\$	5,000	\$	5,000
Type III Tra	il Barricades and Signs	2	EA	\$	450	\$	900
Timber Ma	ts	1	EA	\$	1,000	\$	1,000
Storm Bypa	ss Control at Forebay	1	LS	\$	1,000	\$	1,000
Dewatering	; for Rock Berms	1	LS	\$	20,000	\$	20,000
Gabion Out	let Structure - Forebay	1	EA	\$	4,200	\$	4,200
Dredge For	ebay (Includes Spoils Management)	100	CY	\$	45	\$	4,500
Storm Bypa	ss Control for Wetland Berm	1	LS	\$	1,000	\$	1,000
Haul and Pl	ace Crushed Concrete	325	СҮ	\$	4	\$	1,300
Import and	Place Breaker Run (supplement berm cores)	223	Ton	\$	50	\$	11,150
Haul and Pl	ace Excess Soil from East Watershed	340	CY	\$	4	\$	1,360
Import and	Place Topsoil for Berms	433	SY	\$	5	\$	2,165
Gabion Out	let Structure - Wetland	1	LS	\$	4,200	\$	4,200
Native Seed	l Berms	433	SY	\$	4	\$	1,732
Erosion Cor	ntrol Matting Berms	433	SY	\$	8	\$	3,464
Restore Site	e Access Route	1	LS	\$	5,000	\$	5,000
Turbidity B	arrier	350	LF	\$	40	\$	14,000
SUBTOTAL						\$	81,971
Permitting & Design					10%	\$	8,197.10
Contingency					15%	\$	12,295.65
TOTAL ESTIMATED O	OST			•		\$	102,464

PROJECT:	North Watershed Lotus Pond Treatment Structure
OVERVIEW PLAN IDENTIFIER:	В
LOCATION:	South of Forester Drive; Outfall DT 5127-018
DATE OF ESTIMATE:	1/14/2020
LAST REVISED BY:	S. Swenson

NOTES: Costing accounts for construction of submerged berm only. Enhanced berm/fishing access/walking connection was not approved at Public Input Meeting. Costs shown below assume use of crushed concrete from cunette removal. Mobilization costs are minimal because it is assumed that multiple projects will be completed jointly.

Item	Qty	Unit	U	nit Price	lt	em Price
Mobilization	1.0	LS	\$	5,000	\$	5,000
Type III Trail Barricades and Signs	3.0	EA	\$	450	\$	1,350
Timber Mats	1.0	EA	\$	1,000	\$	1,000
Silt Curtain	175.0	LF	\$	40	\$	7,000
Storm Bypass Controls	1.0	LS	\$	1,000	\$	1,000
Dewatering for Rock Berm Placement	1.0	LS	\$	5,000	\$	5,000
Haul and Place Crushed Concrete	115	CY	\$	4	\$	460
Haul and Place Excess Soil from East Watershed	245	CY	\$	4	\$	980
Import and Place Topsoil for Berms	222	SY	\$	5	\$	1,110
Native Seed Berm	222	SY	\$	4	\$	888
Erosion Control Matting Berm	222	SY	\$	8.00	\$	1,776
Gabion Basket Outlet Structure	1.0	EA	\$	4,200	\$	4,200
Restore Minor Asphalt Trail Damage	1.0	LS	\$	1,000	\$	1,000
Restore Access Routes to Berm Location	1.0	LS	\$	10,000	\$	10,000
Reseed Wetland Areas at Access Point	111	SY	\$	4	\$	444
SUBTOTAL					\$	41,208
Permitting & Design				10%	\$	4,120.80
Contingency				15%	\$	6,181.20
TOTAL ESTIMATED COST			-		\$	51,510

PROJECT:	Lagoon Dredgin
OVERVIEW PLAN IDENTIFIER:	C & E
LOCATION:	West of Firebird
DATE OF ESTIMATE:	1/14/2020
LAST REVISED BY:	S. Swenson

Lagoon Dredging and Spoils Management C & E West of Firebird Island, West of Park Shelter, and Misc. 1/14/2020 S. Swenson

NOTES: This estimate assumes the maximum amount of dredging based on available locations for spoils disposal. Actual dredge quantities can be reduced for budget management. This quantity allows for additional dredging within all lagoon fingers; a repeated request from the stakeholders.

Item	Qty	Unit	Unit Price	Item Price
Mobilization	1	LS	\$75,000	\$75,000
Type III Trail Barricades and Signs	4	EA	\$450	\$1,800
Timber Mats	1	EA	\$1,000	\$1,000
Perimeter Erosion Control (install, maintain, and remove)	500	LF	\$8	\$4,000
Access Road (construction, removal, and restoration)	1	LS	\$24,300	\$24,300
Turbidity Barrier	500	LF	\$40	\$20,000
Stone Weeper	1	EA	\$1,000	\$1,000
Dredge Lagoon Sediment	63,000	CY	\$28	\$1,764,000
Spoils Handling - In Lagoon Marsh Creation	19,000	CY	\$5	\$95,000
Spoils Handling - Upland Fill (transport, dewatering, grading)	44,000	CY	\$22	\$968,000
Construct Dewatering Containment Berm (breaker run)	469	TON	\$40	\$18,760
Topsoil (salvage, stockpile, replace)	17,000	SY	\$5	\$85,000
Upland Restoration	17,000	SY	\$8	\$136,000
Restore Haul Routes and Paths	1	LS	\$15,000	\$15,000
Reseed Wetlands Impacted by Lagoon Access	1	EA	\$500	\$500
SUBTOTAL	-			\$3,209,360
Permitting & design			10%	\$320,936
Contingency			15%	\$481,404
TOTAL ESTIMATED COST			•	\$4,011,700

W	arner Lagoon Water Qu	uality Plan					
	Planning Level Cost Es	-					
	-						
PROJECT:	Fishing Nodes						
OVERVIEW PLAN IDENTIFIER:	F						
LOCATION:	Throughout Lagoon						
DATE OF ESTIMATE:	1/14/2020						
LAST REVISED BY:	S. Swenson						
NOTES: This estimate is for one, dolom	litic limestone, fishing access poil	nt. Access poin	ts can be add	ed thi	ougnout		
the lagoon.							
ltem		Qty	Unit	U	nit Price	lt	em Price
Mobilization		1	LS	\$	1,000	\$	1,000
General Access (minor clearing)		2	EA	\$	1,000	\$	2,000
Turbidity Barrier		25	LF	\$	40	\$	1,000
Excavation		2	CY	\$	20	\$	40
Dolomotic Limestone Steps (filter fabric,	clear stone foundation, steps)	10	LF	\$	1,500	\$	15,000
Restoration		1	LS	\$	1,000	\$	1,000
SUBTOTAL							
Permitting & Design					10%	\$	2,004.00
Contingency					15%	\$	3,006.00
TOTAL ESTIMATED COST							

Wa	arner Lagoon Water C	Quality Plan					
	Planning Level Cost E	-					
PROJECT:	N. Sherman Ave. Stor	rmwater Outfall	Sediment Tra	р			
OVERVIEW PLAN IDENTIFIER:	G						
LOCATION:	South of Park Entrance	e off N. Sherman	Ave.				
DATE OF ESTIMATE:	1/14/2020						
LAST REVISED BY:	S. Swenson						
NOTES: Excess cut material can be used	or stockpiled for berm constru	uction in the Nort	h and North	vest O	utfalls.		
Item		Qty	Unit	U	nit Price	lt	tem Price
Mobilization		1	LS	\$	2,000	\$	2,000
Type III Trail Barricades and Signs		2	EA	\$	450	\$	900
Perimeter Erosion Control		140	LF	\$	10	\$	1,400
Excavation		535	CY	\$	20	\$	10,700
Berm on E & S Sides		95	CY	\$	1	\$	95
Topsoil		1400	SY	\$	5	\$	
Fertilizer, Seed, and Mulch		2.00	.				7,000
		1400	SY	\$	5	\$	7,000 7,000
Inlet Flow Splitter					5 2,000	\$ \$	-
		1400	SY	\$			7,000
Inlet Flow Splitter		1400 1	SY LS	\$ \$	2,000	\$	7,000 2,000
Inlet Flow Splitter Inlet Pipe (12")		1400 1 60	SY LS LF	\$ \$ \$	2,000 55	\$ \$	7,000 2,000 3,300
Inlet Flow Splitter Inlet Pipe (12") Outlet Pipe (6")		1400 1 60 50	SY LS LF LF	\$ \$ \$ \$	2,000 55 40	\$ \$ \$	7,000 2,000 3,300 2,000
Inlet Flow Splitter Inlet Pipe (12") Outlet Pipe (6") Diversion RCP Manhole		1400 1 60 50	SY LS LF LF	\$ \$ \$ \$	2,000 55 40	\$ \$ \$ \$	7,000 2,000 3,300 2,000 7,500
Inlet Flow Splitter Inlet Pipe (12") Outlet Pipe (6") Diversion RCP Manhole SUBTOTAL		1400 1 60 50	SY LS LF LF	\$ \$ \$ \$	2,000 55 40 7,500	\$ \$ \$ \$	7,000 2,000 3,300 2,000 7,500 43,895

PROJECT: OVERVIEW PLAN IDENTIFIER: LOCATION: DATE OF ESTIMATE: LAST REVISED BY: Castle Creek Cunette Removal and Floodplain Restoration H & J South of Forester Drive; Outfall DT 5127-018 1/14/2020 S. Swenson

NOTES: This estimate accounts for the maximum floodplain restoration along the wooded portion of Castle Creek. Unit costs assume the project will be completed jointly with berm construction in other watersheds. Costs assume waste materials from concrete cunette, and excess cut will be reused in for berm construction.

Item	Qty	Unit	U	Unit Price		em Price
Mobilization	1	LS	\$	10,000	\$	10,000
Type III Trail Barricades and Signs	4	EA	\$	450	\$	1,800
Ditch Check	2	EA	\$	1,200	\$	2,400
Storm Bypass Controls	1	LS	\$	20,000	\$	20,000
Clearing and Grubbing	2.75	AC	\$	30,000	\$	82,500
Remove Concrete Cunette	1555	SY	\$	5	\$	7,775
Crush Concrete Waste from Cunette	432	CY	\$	40	\$	17,280
Channel Bank Stabilization	1800	LF	\$	15	\$	27,000
Gabion	1	EA	\$	4,200	\$	4,200
Excavation Including Floodplain and Vernal Pool	1285	CY	\$	18	\$	23,130
Floodplain Restoration and Habitat Features	1	LS	\$	10,000	\$	10,000
Access Restoration	1	Ls	\$	10,000	\$	10,000
SUBTOTAL					\$	216,085
Permitting & Design				10%	\$ 2	1,608.50
Contingency				15%	\$ 3	82,412.75
TOTAL ESTIMATED COST					\$	270,106

PROJECT:Castle Creek Treatment WetlandOVERVIEW PLAN IDENTIFIER:ILOCATION:Outfall of Castle Creek into Warner LagoonDATE OF ESTIMATE:1/14/2020LAST REVISED BY:S. Swenson

NOTES: Costing accounts for construction of forebay and wetland. Costs shown below assume use of crushed concrete from cunette removal. Mobilization costs are minimal because it is assumed that multiple projects will be completed jointly.

Item	Qty	Unit	U	nit Price	lt	em Price
Mobilization	1	LS	\$	5,000	\$	5,000
Type III Trail Barricades and Signs	2	EA	\$	450	\$	900
Timber Mats	1	EA	\$	1,000	\$	1,000
Dewatering for Rock Berm Placement	1	LS	\$	5,000	\$	5,000
Storm Bypass Control for Wetland Berm	1	EA	\$	1,000	\$	1,000
Haul and Place Crushed Concrete	60	CY	\$	4	\$	240
Haul and Place Excess Soil from East Watershed	349	CY	\$	4	\$	1,396
Import and Place Topsoil for Berms	133	SY	\$	5	\$	665
Native Seed Berm	133	SY	\$	4	\$	532
Erosion Control Matting Berm	133	SY	\$	3.50	\$	466
Gabion Basket Outlet Structure	1.0	EA	\$	4,200	\$	4,200
Restore Minor Asphalt Trail Damage	1.0	LS	\$	1,000	\$	1,000
Restore Access Routes to Berm Location	1.0	LS	\$	10,000	\$	10,000
Reseed Wetland Areas at Access Point	100	SY	\$	4	\$	400
SUBTOTAL					\$	31,799
Permitting & Design				10%	\$	3,179.85
Contingency				15%	\$	4,769.78
TOTAL ESTIMATED COST					\$	39,748

	Wa	rner Lagoon Water Qu	ality Plan								
Planning Level Cost Estimate											
	PROJECT:	Carp Barrier and Carp	Removal								
	OVERVIEW PLAN IDENTIFIER:	None									
	LOCATION:	Throughout Lagoon									
	DATE OF ESTIMATE:	1/14/2020									
	LAST REVISED BY:	S. Swenson									
	NOTES: This estimate is for one tree dro	p structure. Tree drops can be a	added through	out the lagoor	ı.						
	Item		Qty	Unit	U	nit Price	lt	em Price			
	Carp Barrier		1	LS	\$	10,000	\$	10,000			
	Carp Bait and Trap Effort		1	EA	\$	20,000	\$	20,000			
SUBTOT	AL						\$	30,000			
Permitt	ing & Design					10%	\$	3,000.00			
Conting	ency					15%	\$	4,500.00			
	STIMATED COST							37,500			

	Wa	rner Lagoon Water Qua	lity Plan					
	I	Planning Level Cost Estir	nate					
PF	ROJECT:	Tree Drop Structures						
0	VERVIEW PLAN IDENTIFIER:	М						
LC	DCATION:	Throughout Lagoon						
D	ATE OF ESTIMATE:	1/14/2020						
LA	AST REVISED BY:	S. Swenson						
N	OTES: This estimate is for one tree dro	p structure. Tree drops can be ad	ded through	nout the lagooi	n.			
lte	em		Qty	Unit	U	nit Price	lte	em Price
М	obilization		1	LS	\$	500	\$	500
Ge	eneral Access (minor clearing)		1	EA	\$	500	\$	500
Tu	urbidity Barrier		25	LF	\$	40	\$	1,000
Sh	noreline Preparation		1	LS	\$	500	\$	500
Tr	ee Drop Structure		1	EA	\$	1,500	\$	1,500
Re	estoration		1	LS	\$	1,000	\$	1,000
SUBTOTAL		· · · · · ·		-	-		\$	5,000
Permitting	& Design					10%	\$	500.00
Contingenc	ε γ				1	15%	\$	750.00
TOTAL ESTI	IMATED COST						\$	6,250

APPENDIX G: PUBLIC COMMENTS - ONGOING

Wild Warner

Warner Lagoon Water Quality Master Plan Comments

Post October 29, 2019 Public Meeting Approved by Wild Warner Board – December 10, 2019 Updated March 15, 2020

The primary purpose of the Master Plan is <u>dredging the lagoon</u>. The secondary purpose of the Master Plan is <u>convenient future silt removal</u>

A. Northwest (Forster) Outfall Treatment Wetland

Forebay Only

• Appears to be the best solution. Major concern is developing a formal access that does not impact the oaks or natural look of the upland area.

Forebay and Treatment Wetland

• Prefer that a retention pond and/or weir at this location not be constructed. It would impact good wetland habitat.

B. Lotus Pond Berm – Treatment Wetland

Berm Only

• It is assumed this is a submerged berm that is kayak/canoe accessible. It may be acceptable, but there is concern about long-term siltation of the entire Lotus Pond. The area is currently good aquatic habitat. It appears that the upstream inlet to the pond is currently convenient for silt removal. The berm may also water raise levels during storm events thus impacting neighboring homes. Please be cautious.

Berm and Lagoon Access

• No new Firebird Island Access.

C. Dredge Areas

Refer to joint consensus letter (3/12/2020) with Yahara Fishing Club.

D. Submerged Aerator and Aerator Pump

• Delay. Aeration at C1 may be acceptable as a later measure if fish kills continue. Safety caution must be undertaken.

E. Dredge Spoils

E1: Shallow Marsh Creation

• Amenable to this, but some concern about marsh "restoration" for dredging spoils. Please explain the intended micro-habitat. Needs more discussion and detail on impact and feasibility. We are in favor of restoration of the pike nursery. Also the drawings show an implied (submerged) berm at each end; do not construct these.

E2: Upland Burial

- The soccer fields are a good site, however there is a concern the wetland soils may not be conducive for good soccer field turf, as they tend to be more light, erosive and drought prone. The upper one foot of fill may need to be blended with other soils.
- Be creative on disposal. The following are possible locations:
 - \circ Sledding Hill.
 - Lower meadow.
 - \circ $\;$ Statue of Liberty area. Consider amphitheater around statue.

- Mini sledding hill near play ground
- F. Fishing Nodes/Pier Location

Rainbow Shelter Accessible Pier

• Yes! Best location.

Small Fishing/Shoreline Access

- Wait on this and observe shoreline wear patterns. Then place limestone slabs in those desirable locations.
- G. N. Sherman Ave. Sediment Trap Detention Basin
 - Retention at North Sherman Avenue park entrance is a great idea. Please pursue.
- H. Concrete Cunette Removal (Castle Creek)
 - Absolutely do it!
- I. East Outfall Treatment Wetland (Castle Creek)
 - Place the Castle Creek retention/detention above bridge not below with no weir. Tree
 removal is acceptable preferably along the south bank. A tree inventory would help
 determine limits and impact. Placing below the bridge would detract from the natural
 lagoon area and unstable marsh soils. The upstream location allows for convenient silt
 removal away from marsh soils.
- J. Floodplain Restoration (Castle Creek)
 - Absolutely do it! In conjunction with H. and I.
- K. Macrophyte Vegetation Improvement
 - More diverse macrophyte plantings are strongly encouraged.
- L. Carp Barrier Structure and Carp Removal
 - Carp Barrier at new location is strongly encouraged to enhance access and maintenance. Non-chemical carp removal is also supported. Consider dredged finger inlets on each side of Rainbow Shelter as good locations for carp corralling and netting.
- M. Tree Drop Structures
 - Do not do tree drop strops. Let it occur naturally, whether through storm damage, dying trees or beaver activity.

MORE!

N. Budget and <u>implement</u> the plan with dredging as the first priority.

- O. Develop, budget and implement a long term silt removal plan for the Forster Inlet, Lotus Pond Inlet, Castle Creek Ponds and Castle Creek Outlet and North Sherman Ave. Sediment Trap Detention Basin.
- P. Considering timing of project(s) on nesting birds (shore and ground) such as Sandhill Cranes and Sora Rails.
- Q. Install Trash Screening/Collectors (such as *StormX* Netting Trash Trap) at Storm Sewer Outlets. May be most doable at the proposed North Sherman Ave. Sediment Trap Detention Basin.
- R. The shoreline of the dog park has high amounts of bare soil and siltation. There are also known springs. The Parks Division needs to conduct a mitigation study of the area for permanent solutions.

Swenson, Sally

From:	Patrick Hasburgh <patrick.hasburgh@gmail.com></patrick.hasburgh@gmail.com>
Sent:	Friday, March 13, 2020 4:06 PM
То:	Swenson, Sally
Cc:	Fries, Gregory; Engineer; Baumel, Christie; Mayor; Bottari, Mary; Kemble, Rebecca; Abbas, Syed; wolf.kathlean; James Krause
Subject:	Re: Warner Park Lagoon Appeal

Thanks Sally, that's excellent news!

The sooner we can start repairing the damage years of neglect has caused to the lagoon, the better. Like you also mentioned, hopefully our show of broad community support will come in handy when the Mayor and Common Council consider funding or for any grants that may need to be applied for. Please let us know if there is any way we can further assist in those efforts.

Thank you for all your patience and great work on this important project!

Also, thanks to everyone on this thread, stay heathy and have a great weekend!

Pat

On Fri, Mar 13, 2020 at 1:21 PM Swenson, Sally <<u>sswenson@cityofmadison.com</u>> wrote:

Patrick,

Thank you for this communication. As stated in my email on March 6th, we will gladly include the additional dredging in the Water Lagoon Water Quality plan.

As always, thanks for your commitment to this process and the lagoon.

Sally Swenson

T: (608) 266-4862

From: Patrick Hasburgh <<u>patrick.hasburgh@gmail.com</u>>
Sent: Thursday, March 12, 2020 10:09 AM
To: Swenson, Sally <<u>sswenson@cityofmadison.com</u>>; Fries, Gregory <<u>GFries@cityofmadison.com</u>>; Engineer
<<u>engineer@cityofmadison.com</u>>; Baumel, Christie <<u>CBaumel@cityofmadison.com</u>>; Engineer
<<u>C: Mayor <Mayor@cityofmadison.com</u>>; Bottari, Mary <<u>MBottari@cityofmadison.com</u>>; Kemble, Rebecca
<<u>district18@cityofmadison.com</u>>; Abbas, Syed <<u>district12@cityofmadison.com</u>>; wolf.kathlean
<<u>wolf.kathlean@zoho.com</u>>; James Krause <<u>jimkrause123@gmail.com</u>>
Subject: Warner Park Lagoon Appeal

Greetings City Engineering Staff,

I respectfully submit the attached appeal on behalf of both the Yahara Fishing Club and Wild Warner groups in regards to the proposed dredging of the Warner Park Lagoon.

Please feel free to contact me with any questions or concerns you may have.

Thank you for your consideration and support of this valuable community resource!

Take care,

--

Patrick Hasburgh

608.692.3459

--Patrick Hasburgh 608.692.3459



In Cooperation With



1734 Sheridan Drive, Madison, WI 53704

March 12, 2020

Sally Swenson, P.E. - Staff Engineer Greg Fries, P.E. - Assistant City Engineer Robert Phillips, P.E. - City Engineer Christie Baumel - Deputy Mayor City-County Building, Room 115 210 Martin Luther King Jr. Boulevard Madison, WI 53703

Dear Ms. Swenson, Mr. Fries, Mr. Phillips and Ms. Baumel,

The Yahara Fishing Club and Wild Warner submit this letter in regards to the planned Warner Park Lagoon restoration. It is our understanding that perhaps City staff believes our two groups have conflicting visions for the future of the Warner Lagoon. This is not the case. In fact, our two groups share a vision for the Lagoon's future. We support most aspects of the City Engineering plan to restore this long-abused and ignored jewel in the Madison Parks system.

Our key issue with the proposed plan concerns the amount and location of the dredging. While the current plan will greatly improve the lagoon and watershed from a surface-water management standpoint, a better plan could and should include additional dredging to reduce winter fish-kills that occur in shallow water. Additional dredging closer to shore will not only provide more habitat for fish, it will provide access to those fish for shore-bound anglers in the warmer months. The attached shows the modest but important increase in dredging we support. The four areas are: the north end of the lagoon near "C1", near "C2" including the "fingers" near the Rainbow Shelter, near the heavily silted confluence with Castle Creek and additional dredging at the outlet to Lake Mendota.

Increasing fish habitat and shore fishing opportunities in the lagoon will help restore an important environmental, recreational, and for many, food resource in a diverse and economically challenged neighborhood. As part of its commitment to social equity, our groups believe the City of Madison should pursue all feasible opportunities to restore environmental resources in neighborhoods and communities that need them most.

Again, both the Yahara Fishing Club and Wild Warner are thrilled that the City of Madison is committed to restoring this important resource. We have appreciated the opportunity to provide input during the initial planning process and look forward to future planning discussions as the project moves forward. We now respectfully ask that the City honor our requests for a modest increase in dredging (see attached) that will improve habitat for wildlife and increase shore fishing opportunities in the Warner Park Lagoon, significantly increasing the public's enjoyment of this wonderful resource.

Thank you for your consideration,

Kathlean Wolf

Kathlean Wolf President - Wild Warner

Phil/Iames

President - Yahara Fishing Club

MARS Final Overview Plan - As presented June 19, 2019



Proposed Additional Dredging

