

Nine Mile Creek Discovery Point 12800 Gerard Drive

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## TO: Nine Mile Creek Watershed District Board of Managers

FROM: Randy Anhorn

DATE: December 8, 2020

RE: District's 2021 Draft Plan

## Background

Attached is the 2021 draft workplan that identifies tasks listed in the District's Water Management Plan, items coming out of Board discussions at various meetings and workshops and continuation of select studies that were initiated in 2020.

MFMO

While the majority of the items in the draft workplan are tasks the District undertakes every year (e.g., fulfilling administrative needs to meet state statute requirements, monitoring and data analysis, education and outreach and continue to implement the District's regulatory program), there are numerous tasks specific to 2021.

The list of tasks specific to 2021 include:

- Update Governance Manual
- Engage TAC on flood risk and resiliency analysis, AIS, HAB monitoring, water conservation and emerging topics
- Raingarden construction and landscape as part of building addition
- Implement Phase 3 of Discovery Point landscape restoration
- Investigate strategically expanding (& repairing) the number of groundwater observation well sites.
- Continue to assess data sharing opportunities (web-based)
- Submit collected monitoring data to MPCA and others (data clearinghouse)
- Undertake Phase 2 of Atlas-14 update, (flood risk vulnerability assessment) and increase in working with cities on highwater outlet and modeling
- Fully implement new MS4 cost-share grant tracking/inspection software.
- Evaluate added options of recently implemented permit and cost-share grant inspection and tracking software
- Review delegated permit approval authority of administrator
- Discuss potential rule revisions
- Conduct walk through of South Branch of Nine Mile Creek to identify areas for restoration and stabilization to be undertaken in 2022-2024
- Annual maintenance plan review and walk through of North Branch and Lower Valley portions of Nine Mile Creek
- Undertake UAA updates for Arrowhead and Indianhead lakes
- Undertake UAA updates for Holiday, Rose and Wing lakes

- Promote water conservation initiatives—including working with cities in their water efficiency rebate programs, education and identify highest commercial/industrial;/public users and conduct audits and identify, promote and incentivize the implementation of conservative measures
- Implement the District's AIS Strategy (in partnership with partners)
- In partnership with partners, develop an AIS rapid response plan for Priority Creeks, and Priority 1 lakes
- Complete High-Quality Wetland Analysis Study
- Continue to implement Normandale Lake Projects
  - Herbicide treatment for curly-leaf pondweed management
  - Carp management
- Implement Lake Cornelia and Edina Projects
  - Rosland Park stormwater filtration BMP Project
  - Identified fisheries management practices [aka carp/goldfish control].
  - Start initial work with the City on Lynmar Park infiltration retrofit project
- Undertake pre-herbicide treatment needs to obtain DNR permit for curly-leaf pondweed herbicide treatment in 2022
- Close-out City of Edina Braemar cold storage Stormwater Facility Fund above and beyond project and continue to search for similar opportunities
- Conduct first of two years of required maintenance on non-profit stormwater BMP projects

## Request

No action required. The presented is for informational purposes to promote discussion.

## NMCWD 2021 Workplan

Administration	
Accounting and Audit	<ul> <li>Coordinate annual audit.</li> <li>Continue to work with Treasurer and accountant to maximize fund investments.</li> <li>Develop 2022 budget and fulfill required public</li> </ul>
Board	<ul> <li>participation process for levy/taxation submittal.</li> <li>Plan and hold Board Retreat (team building, vision, prioritization).</li> <li>Hold workshops on policy and educational topics.</li> </ul>
Internal Policies	<ul> <li>Update Governance manual</li> <li>Continually review bylaws and internal manuals, as necessary.</li> <li>Maintain Personnel Committee.</li> </ul>
Advisory Committees	<ul> <li>Engage TAC on flood risk and resiliency analysis, AIS, HAB monitoring, water conservation and emerging topics.</li> <li>Engage CAC on cost-share grants, education and events and volunteer management</li> <li>Facilitate recruitment of CAC members.</li> </ul>
Discovery Point	<ul> <li>Raingarden construction and landscape as part of building addition</li> <li>On-going building maintenance.</li> <li>Create long-term maintenance fund.</li> <li>Implement Phase 3 of Discovery Point landscape restoration</li> <li>Ongoing landscape maintenance of previous Discovery Point restoration.</li> </ul>
Professional Services	Consider engineering pool firms for various District needs
Programs	
Data Collection, Assessment & Management	<ul> <li>Continue current data collection program at permanent sites.</li> <li>Investigate strategically expanding (&amp; repairing) the number of groundwater observation well sites.</li> <li>Undertake strategic monitoring at sites to assess future projects and issues.</li> <li>Continue to assess data sharing opportunities (webbased)</li> <li>Submit collected monitoring data to MPCA and others (data clearinghouse)</li> <li>Develop and distribute annual monitoring report.</li> </ul>
Education and Outreach	<ul> <li>Implement environmental education &amp; outreach plan and review at year end.</li> <li>Manage partnership activities with other organizations and stakeholders.</li> <li>Coordinate public engagement for District projects.</li> </ul>
District Hydrologic & Hydraulic (H&H) Model & Atlas -14	<ul> <li>Coordinate public engagement for District projects.</li> <li>Coordinate maintenance of the District's H&amp;H model.</li> <li>Continue to coordinate model update with cities and other partners if additional information is collected or becomes available.</li> <li>Partner with cities on regional flooding issues.</li> </ul>

	<ul> <li>Undertake Phase 2 of Atlas-14 update, (flood risk</li> </ul>
	vulnerability assessment) and increase in working with
	cities on highwater outlet and modeling
Grant Program	<ul> <li>Review program and recommend modifications where necessary.</li> </ul>
	Review cost-share grant applications and recommend funding implementation.
	Track and inspect current and past grant projects
	<ul> <li>Fully implement new MS4 cost-share grant</li> </ul>
	tracking/inspection software.
Regulatory Controls and Permitting	<ul> <li>Implement regulatory program.</li> </ul>
	<ul> <li>Continued review of regulatory program to maximize efficiencies.</li> </ul>
	<ul> <li>Evaluate added options of recently implemented permit</li> </ul>
	and cost-share grant inspection and tracking software.
	<ul> <li>Review delegated permit approval authority of</li> </ul>
	administrator
	Discuss potential rule revisions
	Continually review and amend District rules, as
	necessary
Technical Assistance	Provide technical assistance to cities and residents to
Technical Assistance	promote the incorporation on water and natural
	resources benefits into their projects.
Water Management Plan Implementation	Continually review and identify needs for amendments     to the Plan
	<ul> <li>Conduct walk through of South Branch of Nine Mile</li> </ul>
	Creek to identify areas for restoration and stabilization to be undertaken in 2022-2024
	<ul> <li>Annual maintenance plan review and walk through of</li> </ul>
	North Branch and Lower Valley portions of Nine Mile
	Creek
	<ul> <li>Undertake UAA updates for Arrowhead and Indianhead</li> </ul>
	lakes.
	Undertake UAA updates for Holiday, Rose and Wing
	<ul> <li>Iakes.</li> <li>Promote water conservation initiatives—including</li> </ul>
	working with cities in their water efficiency rebate
	programs, education and identify highest
	commercial/industrial;/public users and conduct audits
	and identify, promote and incentivize the
	implementation of conservative measures
Total Maximum Daily Load (TMDL)	<ul> <li>Continue to work with the MPCA on the Lower MN River Watershed Restoration and Protection Strategies</li> </ul>
	(WRAPS) and TMDL.
Aquatic Invasive Species (AIS)	<ul> <li>Implement the District's AIS Strategy (in partnership with methods)</li> </ul>
	<ul> <li>with partners).</li> <li>In partnership with partners, develop an AIS rapid</li> </ul>
	<ul> <li>In partnership with partners, develop an AIS rapid response plan for Priority Creeks, and Priority 1 lakes.</li> </ul>
Wetlands	<ul> <li>Develop a wetland restoration plan as a result of 2020</li> </ul>
	wetland inventory identifying the District's highest quality wetlands.
	<ul> <li>Continually identify potential restoration and</li> </ul>
	protection sites and look to establish a District wetland bank.
	Continue to administer the Wetland Conservation Act
	(WCA) requirements where we are the WCA LGU and

	<ul> <li>participate on Technical Evaluation Panels in those that we are not.</li> <li>Complete High-Quality Wetland Analysis Study.</li> </ul>
Capital Projects	
Edina Streambank Stabilization/Restoration	<ul> <li>Conduct spring survey of vegetation and repair needs to determine areas that need to be replanted under warranty.</li> <li>Undertake needed repair maintenance</li> </ul>
Normandale Lake Water Quality Project	<ul> <li>Undertake projects identified in the Normandale Lake water quality feasibility study that are identified for implementation including:         <ul> <li>Herbicide treatment for curly-leaf pondweed management</li> <li>Carp management</li> </ul> </li> <li>Continue lake WQ monitoring to evaluate effectiveness of projects per adaptive management approach</li> </ul>
Lake Cornelia & Edina Water Quality Projects	<ul> <li>Undertake projects identified in the Lake Cornelia and Lake Edina water quality feasibility study that identified for implementation including:         <ul> <li>Herbicide treatment for curly-leaf pondweed management,</li> <li>Rosland Park stormwater filtration BMP</li> <li>Identified fisheries management practices [aka carp/goldfish control).</li> <li>Start initial work with the City on Lynmar Park infiltration retrofit project</li> </ul> </li> <li>Continue lake WQ monitoring to evaluate effectiveness of projects per adaptive management approach</li> </ul>
SE Anderson Lake Water Quality Project	<ul> <li>Undertake pre-herbicide treatment needs to obtain DNR permit for curly-leaf pondweed herbicide treatment in 2022.</li> </ul>
Stormwater Facilities Fund (SFF) Projects	<ul> <li>Find opportunities to use SFF dollars to replace lost stormwater management requirements (volume retention and water quality) from applicants not fully meeting District stormwater requirements.</li> <li>Close-out City of Edina Braemar cold storage SFF above and beyond project</li> </ul>
Regional Flood Study Projects	<ul> <li>Continue to work with cities (and other partners) to identify and study regional stormwater management needs/issues and implement solutions.</li> </ul>
Repair and Maintenance	<ul> <li>In coordination with partner cities, undertake inspections of past projects to determine needs for any repair and maintenance of project areas.</li> <li>In partnership with partners cities, implement repair and maintenance needs.</li> </ul>
Non-Profit Stormwater BMP Projects	<ul> <li>Conduct first of two years of required maintenance on non-profit stormwater BMP projects.</li> </ul>