

Lake Management Districts:	Primary Responsible Party:
1 Bone Lake	EOR
2 Little Comfort Lake	District staff
3 Forest Lake	Subconsultant
4 Comfort Lake	Contractor

Comfort Lake - Forest Lake Watershed District  
 Phone: (651) 395-5850 Fax: (651) 395-5851 E-mail: michael.kinney@clfwd.org  
 44 Lake Street South, Suite A Forest Lake, MN 55025  
 Updated: December 7, 2022



EOR Project Tracking		Project Tasks	2022												2023	2024	Recent Activities	Upcoming Activities	Comments	
			Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.						
<b>3000 - Programs</b>																				
3002	Permitting	As submitted																Pre-permit coordination/meetings. Multiple new permits under review (, Mayorga Meadows, CSAH 33 Improvements, Katies Glen, Rolling Acres 61)	Ongoing permit reviews.	
3003	Monitoring & Data Assessment	Stream Monitoring																Removed monitoring equipment for the season.	Start processing monitoring data and writing annual report.	
3006	Tech Resource Sharing	3006C - H&H Model Update																Finalized Model	Model Documentation and presentation to the Board	
		3006F - Watershed Management Plan Update																Watershed Plan Update completed and approved.	Ongoing review and tracking of plan activities.	
3009	Grant Research & Preparation	Various																BWSR Grant submittals	Coordinate with District staff on potential future grant opportunities.	
3010	O&M	Moody and Shields Lake aerators																None.	Provide assistance as requested by District Staff	
		250th Street Ditch Clean Out																None.	Spring walkthrough to verify flows.	
		Bone/Shields Lake fish barriers																None.	Provide assistance as requested by District Staff	
		Shields Lake Reuse System																Reuse system winterized by FHGC	Reuse system start up support as necessary with FHGC.	
3011	AIS Management	Support District Staff as-needed															None.	Provide assistance as requested by District Staff.		
5-520-B	Natural Resource Inventory and Assessment	District-wide data collection															Landowner outreach and field inventory work.	Continued landowner outreach and field inventory work. Priority site evaluations and reporting.		
<b>5000 - Projects</b>																				
5220-A	Volume Control Planning PM: Greg Graske	Regional Treatment Location Identification																Coordinating with City and District Attorney regarding MOA for regional treatment for downtown redevelopment. Review of plans for first set of regional treatment projects and provide comments to City.	Continue to coordinate with City on finalized MOA and plans for projects.	
5220-B	Greenway Visioning PM: Kevin Biehn	Board Workshop Phase XXX Phase XXX																None.	Project on hold.	
1- 5222-F2	Bone Lake NE Wetland Restoration PM: Kyle Crawford Bone Lake Reduction: 15 lb/yr	Construction & site restoration																Final project closeout.	Vegetation buffer management support for Contractor (Spring)	Multi-year grant, ending Dec. 2023. Preliminary life cycle cost estimate: \$250/lb TP/yr
1- 5-221-B	Moody Capstone Projects PM: Jason Naber Moody Lake Reduction: 45lb/yr	Implement several BMP in the Direct Drainage area of Moody Lake																Finalize easement drawings and concept site designs.	Prepare to bring project recommendation to January Board meeting.	
1- 3-004-E	Melanie Trail BMPS PM: Kyle Crawford Lake Reduction: 2 lb/yr	Bone Provide BMP design for City of Scandia Road Improvements																Project contractor punchlist completion.	Final contractor payment application and project closeout coordination with contractor	
2- 5225-C 5225-D	Little Comfort Implementation PM: Jason Naber Reduction: 206 lb/yr	Heath Avenue implementation School Lake outlet channel Little Comfort alum treatment																Coordination with District staff.	Project design, water quality cost-benefit estimates, alum treatment calculations.	Multi-year grant, ending Dec. 2023. Preliminary life cycle cost estimate: \$250/lb TP/yr
2- 5-225-C	Gravel Pit Infiltration Investigation PM: Jason Naber	Investigate suitability for additional treatment volume																Coordination with District staff.	Complete Phase 1A Environmental Assessment. Water quality cost-benefit estimates, support District staff on land owner coordination and property acquisition as needed.	
3-	Forest Lake In-Lake Feasibility Study PM: Cecilio Olivier	Investigate future Alum Treatment or other in-lake practices																Final report presented to Board at the August 11th Board Meeting. Apply for BWSR grant for Alum treatment on the middle basin of Forest Lake.	Study activities complete.	
3- 5228-L1	WJD 6 Implementation PM: Kyle Crawford FL Reduction: 85 lb TP/yr	CR-50 IESF Feasibility Design																Construction oversight - IESF basin installation, contractor payment application review. Fall construction completed.	Spring construction oversight.	Multi-year grant, ending Dec. 2022. Preliminary life cycle cost estimate: \$700-900/lb TP/yr
3- 5-228-D	WJD 6 Implementation PM: Kyle Crawford FL Reduction: 38 lb TP/yr	WJD-6 Wetland Restoration																Updated concept design; reviewed soil sampling test results	Finalize feasibility design; prepare feasibility report	
4- 5229-A	Comfort Lake Diagnostic Phase 2	1. Watershed Characterization 2. Water Quality Modeling 3. Goals & Implementation																Presented final report to board on 4/28/21.	LMD diagnostic monitoring for Comfort and Little Comfort Lake in 2022.	Multi-year effort.
4- 5229-E	BMP Impl. on Tax Forfeit Land PM: Kevin Biehn Comfort Lake Reduction: 60 lb/yr	Sunrise River Drained Wetland Restoration Feasibility Design																Review of contractor submittals, site prep by contractor, secured USACOE permit.	Active construction – forecasted for late Dec or early Jan	Multi-year grant, ending Dec. 2022. Preliminary life cycle cost estimate: \$500/lb TP/yr
5920-A	Land Acquisition Review PM: Jason Naber	Various sites																Prepare site constraints mapping and plat layout options on parcel north of Little Comfort project.	Provide assistance as requested by District Staff.	