

# Upper Mississippi River Restoration Program Coordinating Committee Quarterly Meeting

May 24, 2023

## Highlights and Action Items

### Program Management

- UMRR has obligated over \$35 million, or 64.4 percent, of its \$55 million FY 23 funds, as of May 1, 2023. This marks the largest obligation in program history exceeding the previous authorized level of \$33 million, with five months left in the fiscal year.
- The President's FY 24 budget released on March 9, 2023 includes \$55 million for UMRR. In addition to UMRR, the President's FY 2024 budget includes funding over \$50 million for only two other ecosystem restoration programs through Corps of Engineers: \$415 million for South Florida Ecosystem Restoration (Everglades) and \$67 million for Columbia River Fish Mitigation.
- The draft FY 24 plan of work for UMRR at \$55 million is as follows:
  - Regional Administration and Program Efforts – \$1,675,000
    - Regional management – \$1,260,000
    - Program database – \$100,000
    - Program Support Contract – \$140,000
    - Public Outreach – \$50,000
    - Regional Project Sequencing – \$125,000
  - Regional Science and Monitoring – \$15,325,000
    - Long term resource monitoring – \$5,500,000
    - Regional science in support of restoration – \$8,350,000
    - Regional science staff support – \$200,000
    - Habitat evaluation (split across three districts) – \$1,275,000
  - Habitat Restoration – \$38,000,000
    - Rock Island District – \$11,150,000
    - St. Louis District – \$13,700,000
    - St. Paul District – \$13,050,000
    - Model certification – \$100,000

The FY 24 draft plan of work is largely consistent with the FY 23 plan of work with the addition of regional project sequencing.

- The enactment of WRDA 2022 on December 15, 2022 increased the annual authorized appropriation for UMRR to \$90 million. FY 25 will be the first year that the Administration could include an amount up to \$90 million for UMRR in its annual budget proposal.

- The UMRR 10-year implementation plan includes 10 projects in feasibility and 12 projects in design or construction. It was updated to reflect small changes to project timelines for McGregor Lake and Lower Pool 4, Big Lake in St. Paul District, Pool 12 Forestry in Rock Island District, and Clarence Cannon, Crains Islands, Harlow, and Gilead Slough in St. Louis Districts.
- **On April 10, 2023 the UMRR project team hosted the ASA(CW) Mr. Michael L. Connor on a tour of the UMRR Beaver Island Habitat Rehabilitation Enhancement Project (HREP).** The UMRR Regional Program Manager facilitated a discussion emphasizing UMRR's unique role in improving the Upper Mississippi River System ecosystem and the UMRR Program's knowledge of it.
- On January 25, 2023, an *ad hoc* committee established under direction of the UMRR Coordinating Committee met to provide perspectives on approaches, best practices, methods, and tools related to environmental justice in their agency's work. Participants included agency personnel specializing in diversity, equity, and inclusion with limited priority experience with UMRR. The *ad hoc* committee also discussed how UMRR currently approaches environmental justice through habitat rehabilitation and enhancement projects. Marshall Plumley introduced the new UMRR environmental justice dashboard that shows completed projects and those in-progress in relation to census tracts identified as disadvantaged communities. The tool builds on the program's long term investment in data management and the database and will be available to river teams during the next UMRR HREP project selection process. It may help highlight areas where work has not been done or where outreach methods may need to be modified. The tool is available at: <https://usace-mvr.maps.arcgis.com/apps/instant/portfolio/index.html?appid=5b089a1373b744b697c73014c3ad3c3b>.
- On February 21, 2023, a revised draft UMRR 2015-2025 Strategic Plan Review Report was submitted via email to Coordinating Committee members with a request to provide any comments or suggested edits by March 20, 2023. **On March 27, 2023, the UMRR Coordinating Committee met to review comments on the report and unanimously approved the draft report. The final report is anticipated to be distributed in the coming weeks.** The report describes important partner insights. The UMRR Coordinating Committee intends to use the report's findings to inform its priorities for UMRR in the near and long term, particularly as the Committee develops the program's next strategic plan. Plumley reflected on progress the program has made to advance priority actions since the survey was distributed, noting work to advance Goals 1, 2, and 4 of the report including aquatic vegetation planting at Huron Island and the creation of HREP storymaps.
- On November 11, 2022, final implementation issue papers were sent to the UMRR Coordinating Committee. A survey to advance or resolve a suite of options associated with each paper was sent via email on September 21, 2022. **The UMRR Coordinating Committee will meet following the conclusion of the quarterly meeting to prioritize implementation issues and identify agencies to lead on actions.**
- **ASA(CW) Mr. Michael L. Connor is reviewing the UMRR 2022 Report to Congress prior to transmitting it to Congress.** The Corps is drafting a press release and four-page flyer that was sent to the UMRR Communications and Outreach Team (COT) for review. Case studies on construction, science, and monitoring activities were developed for the report and can serve as a basis for future outreach efforts.
- **The Corps intends to post the LTRM Program Manager position at the end of May 2023 and hopes to fill the position before the end of July.** The position is open to current federal employees and the public and can be located in any of the three UMRS Corps Districts.
- **In response to a request from UMRR Coordinating Committee members during its March 1, 2023 meeting, Plumley said a meeting will be convened this summer to discuss outyear funding scenarios. Scenarios may include stable funding at \$55 million, up to the authorized amount of**

**\$90 million, less than current funding levels or variable funding in outyears. Topics to frame the discussion include the existing portfolio of HREP projects and LTRM level of effort, the pace of additional HREPs initiating feasibility, partner capacity, additional WRDA changes, and inflation. Scenarios are anticipated to be drafted in June and a meeting is expected to be scheduled between July and November.**

- **A UMRR workshop for both HREP and LTRM personnel is anticipated for winter 2023 or spring 2024. A planning committee kickoff meeting is anticipated to be held in July.** Potential workshop topics include monitoring and adaptive management, HREP/LTRM integration, HREP design handbook update, and HREP lessons learned among others.
- **The UMRR Coordinating Committee has set a recurring schedule for HREP selection process to be implemented every five years. The next project identification will endorse a selection in the third quarter of fiscal year 2025. The NESP Coordinating Committee will begin a project selection planning process for NESP in June of 2023.**
- **Scoping of the next UMRR strategic planning process is anticipated to begin later this year and the strategic planning process is anticipated to occur beginning fall of 2023.**

### **Communications**

- Flyers are complete that describe the condition and trends of the UMRS fisheries, floodplain forests, sedimentation, water quality, and aquatic vegetation developed from the most recent Status and Trends Report. **Two coordinated releases of the flyers are being planned. The first will celebrate 2023 as the 30<sup>th</sup> year of LTRM monitoring through partnership and include the flyers on fisheries, aquatic vegetation, and water quality. The second release will acknowledge the high water in 2023 and how flooding impacts floodplain forests and sediment.** The UMRR Communications and Outreach Team (COT) will discuss the two coordinated releases at their June 7 meeting.
- **This spring, the UMRR Communications and Outreach Team will focus on developing a team framework to assist with successful communication, coordination, and collaboration.** The team is also reviewing the draft press release and flyer for the 2022 UMRR Report to Congress, supporting the 100<sup>th</sup> anniversary of the UMR National Wildlife and Fish Refuge in 2024, and supporting the rollout of the status and trends flyers communications toolkit. The Team will also hold future discussions on environmental justice communication. Anne Wurtenberger ([Anne.C.Wurtenberger@usace.army.mil](mailto:Anne.C.Wurtenberger@usace.army.mil)), in Rock Island District, has taken on the role of co-coordinator for the COT with Rachel Perrine.

### **UMRR Showcase Presentations**

- Kevin Hanson and John Henderson, both with the Corps, presented on HREP storymaps and challenges and opportunities for HREP construction, respectively.
- Col. Jesse Curry presented Karen Hagerty with a Civilian Service Commendation Medal for outstanding performance and dedicated service to the Rock Island District for over 21 years. Hagerty led the UMRR program's LTRM element during this time.

## Habitat Restoration

- MVP's planning priorities include Big Lake – Pool 4, Reno Bottoms, and Robison Lake. Reno Bottoms has entered design phase. As early as this week, MVP anticipates awarding one contract for States 1, 2, and 3 for Lower Pool 10 HREPS. McGregor Lake HREP construction is 95 percent complete. Harper's Slough HREP O&M Manual has been officially turned over to the project sponsor. Trempealeau Lake HREP is being evaluated to improve performance where harmful algal blooms have been problematic.
- MVR's planning priorities include Lower Pool 12 Forestry, Lower Pool 13 Phases I and II, Green Island, and Quincy Bay HREPs. Steamboat Island Stage II remains in design. MVR has four projects in construction: Beaver Island, Steamboat Island Stage I, Keithsburg Division Stages I and II, and Huron Island Stage III. Construction at Huron Island is complete and ERDC is surveying vegetation in June and will conduct additional plantings this summer and assessment in September 2023.
- MVS's planning priorities include West Alton Islands and Yorkinut Slough. MVS's design priorities include Harlow Island, Oakwood Bottoms, Swan Lake, and Crains Island. MVS has three projects in construction: Crains Island Stage I, Piasa and Eagles Nest Stage II, and Clarence Cannons. The contractor is on site at Piasa and Eagles Nest to survey and assemble and place pipe. Other MVS activities include requesting endorsement of the new fact sheets.

## Long Term Resource Monitoring and Science

- Accomplishments of the second quarter of FY 23 include publication of the following manuscripts:
  - *22 Years of Aquatic Plant Spatiotemporal Dynamics in the Upper Mississippi River*
  - *Aquatic Vegetation Types Identified During Early and Late Phases of Vegetation Recovery in the Upper Mississippi River*
  - *Diverse Portfolios: Investing in Tributaries for Restoration of Large River Fishes in the Anthropocene*
- A hard copy publication of *Molecular Ecology* includes a cover design created by Andy Bartels highlighting the manuscript *Gene flow influences the genomic architecture of local adaptation in six riverine fish species*.
- An LTRM all-hands meeting was held April 11-13, 2023 in Muscatine.
- The LTRM Fisheries component held a field meeting on May 8-11 at the Kibbe Field Station in Pool 19.
- **The Water Quality Lab anticipates moving back to UMESC by September 30.**
- UMRR's LTRM FY 23 budget allocation is \$7 million (\$5.5 million for base monitoring and \$1.5 million for analysis under base) with an additional \$6.85 million available for "science in support of restoration and management."

- High priority funding items for science in support of restoration that were endorsed by the UMRR Coordinating Committee during or prior to the March 1, 2023 quarterly meeting total \$2,502,19 and include:
  - LTRM balance: \$331,508
  - Ecohydrology: \$469,973
  - LCU processing (last year): \$335,238
  - Vital Rates consolidated report: \$52, 788
  - Macroinvertebrate contaminants: \$77,483
  - An herbarium: \$21,649
  - Future landscape modeling: \$600,136
  - Equipment (Field stations, UMESC): \$659,268
  - Proposal adjustments: (\$45,894)
  
- **The UMRR Coordinating Committee approved advancing the following four priority FY 22 science proposals totaling \$1,626,797:**
  - Scoping and vetting new technology and methods for use in future hydrographic and topographic surveys
  - Avian associations with management in the UMRS: filling knowledge gaps for habitat management
  - Filling in the gaps with FLAMe: Spatial patterns in water quality and cyanobacteria across connectivity gradients and flow regimes in the Lower Impounded Reach of the UMR
  - Substrate stability as an indicator of abiotic habitat for the UMR benthic community
  
- **Items to utilize the remaining FY 23 science in support funds totaling \$2,844,108 will be presented to the Coordinating Committee at its August 9, 2023 quarterly meeting. Potential items include funding the Pool 13 HREP-Associated Research Project (HARP), updating topobathy, and initiating work on selected LTRM information needs.**
  
- The A-Team met on April 19, 2023. The agenda covered the following items:
  - Chloride levels on the Upper Mississippi River - presentation by Kathi Jo Jankowski
  - Lower Pool 13 HREP associated research project: understanding wind dynamics and contributing factors of water clarity, aquatic vegetation, and native freshwater mussels – presentation by Kristen Bouska
  - UMRR program updates including updating field stations descriptions
  - Rotation of the chairpersonship
  - Two-page flyers communicating the major findings from the 2022 UMRR LTRM status and trends report
  - Preliminary outputs from the LTRM Implementation Planning Team
  - LTRM science highlights and upcoming proposals
  - Acknowledgement of Karen Hagerty’s service to the A-Team
  - UMRR funding update

- LTRM update
- Introduction of new staff, including field station leaders and USGS staff
- Bellevue Field Station staff

**The next A-Team meeting is scheduled for July 24, 2023. Matt O’Hara, Illinois DNR, is the new chair.**

- Over the past several months, the *ad hoc* LTRM implementation planning team has drafted objective statements and identified and prioritized information needs using a structured decision-making process. The team is considering the relevance of information needs to both ecosystem understanding and assessment as well as management and restoration along with the depth of current knowledge, cost, opportunity to learn, urgency, and unique capacity of LTRM to address the information need. **The *ad hoc* LTRM implementation planning team presented its tentative selection of information needs recommended for further development. The group will work to refine cost estimates and create in-depth work plan proposals for these information needs for endorsement at the August 2023 meeting.**

### **Other Business**

**Upcoming quarterly meetings are as follows:**

- **August 2023 – La Crosse**
  - UMRBA quarterly meeting – August 8
  - **UMRR Coordinating Committee quarterly meeting – August 9**
- **October 2023 – St. Louis**
  - UMRBA quarterly meeting – October 24
  - **UMRR Coordinating Committee quarterly meeting – October 25**
- **February 2024 – Virtual**
  - UMRBA quarterly meeting – February 27
  - **UMRR Coordinating Committee quarterly meeting – February 28**

**UMRR COORDINATING COMMITTEE - REGIONAL MANAGEMENT AND PARTNERSHIP COLLABORATION**



Marshall Plumley  
Regional Program Manager  
St. Paul District  
Rock Island District  
St. Louis District

24 May 2023




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**REGIONAL MANAGEMENT AND PARTNERSHIP COLLABORATION**




- FY 2023 Fiscal Update and FY 24 Outlook
- Environmental Justice
- Strategic and Operation Plan review
- Implementation Issues
- 2022 Report to Congress
- Program Priorities



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**FY 2023 FISCAL UPDATE AND FY 2024 OUTLOOK**



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**FY 23 APPROPRIATIONS**

President's Budget	\$55,000,000
House	\$55,000,000
Senate	\$55,000,000
<b>FINAL APPROPRIATION</b>	<b>\$55,000,000</b>



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**FINANCIAL REPORTING**

UMRR Quarterly Budget Report: St. Paul District  
FY2023 Q2, Report Date: Fri Apr 14 2023

Project Name	Cost Estimates			FY2023 Financials			
	Non-Federal	Federal	Total	Carry In	Allocation	Funds Available	Actual Obligations
Basin Ponds, Marshes, and Wetlands	-	\$6,300,000	\$6,300,000	-	-	-	\$116,941
Conroy Lake	-	\$7,413,000	\$7,413,000	-	-	-	\$8,123
Harriet Slough	-	\$19,075,000	\$19,075,000	-	-	-	\$260,613
Lower Pool 10	-	\$17,000,000	\$17,000,000	-	\$3,248,000	\$3,248,000	\$288,380
Lower Pool 4	-	\$18,000,000	\$18,000,000	-	\$500,000	\$500,000	\$214,104
McConger Lake	\$23,500,000	\$23,500,000	\$47,000,000	\$181,743	\$6,900,000	\$6,793,743	\$7,418,000
Nemo Wetlands	\$10,000,000	\$10,000,000	\$20,000,000	\$29,600	\$200,000	\$229,600	\$168,864
Robinson Lake, AM	\$12,000,000	\$12,000,000	\$24,000,000	\$550,000	\$550,000	\$550,000	\$71,481
<b>Total</b>	<b>\$107,038,000</b>	<b>\$107,038,000</b>	<b>\$214,076,000</b>	<b>\$243,346</b>	<b>\$11,148,000</b>	<b>\$11,391,346</b>	<b>\$8,019,872</b>

**Habitat Rehabilitation**

Subcategory	Carry In	Allocation	Funds Available	Obligations
District Program Management	-	-	-	\$181,513
<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>\$181,513</b>

**Regional Program Administration**

Subcategory	Carry In	Allocation	Funds Available	Obligations
Habitat Eval/Monitoring	-	-	-	\$75,000
<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>\$75,000</b>

**St. Paul Total**

Carry In	Allocation	Funds Available	Actual Obligations
\$243,346	\$11,148,000	\$11,391,346	\$8,276,955



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**FINANCIAL REPORTING**

UMRR Quarterly Budget Report: Rock Island District  
FY2023 Q2, Report Date: Fri Apr 14 2023

Project Name	Cost Estimates			FY2023 Financials			
	Non-Federal	Federal	Total	Carry In	Allocation	Funds Available	Actual Obligations
Basin Ponds	-	\$23,200,000	\$23,200,000	-	-	\$200,000	\$50,000
Basin Wetlands	\$14,600,000	\$14,600,000	\$29,200,000	\$23,981	\$400,000	\$423,981	\$319,247
Basin Wetlands	-	\$15,773,000	\$15,773,000	\$65,659	\$65,659	\$65,659	\$13,470
Basin Wetlands	\$25,648,000	\$25,648,000	\$51,296,000	\$6,000,000	\$6,000,000	\$6,000,000	\$24,910
Basin Wetlands	-	\$25,298,000	\$25,298,000	\$48,000	\$48,000	\$48,000	\$24,990
Basin Wetlands	-	\$25,298,000	\$25,298,000	\$23,200	\$600,000	\$623,200	\$13,940
Basin Wetlands	-	\$53,705	\$53,705	\$600,000	\$655,705	\$655,705	\$357,899
Basin Wetlands	-	\$200,000	\$200,000	\$1,999	\$1,999	\$1,999	\$1,999
Basin Wetlands	\$7,280,000	\$13,435,763	\$20,715,763	\$116,512	\$600,000	\$716,512	\$306,282
Basin Wetlands	\$41,977,000	\$41,977,000	\$83,954,000	\$3,953,000	\$3,953,000	\$3,953,000	\$5,979,433
<b>Total</b>	<b>\$7,000,000</b>	<b>\$108,899,363</b>	<b>\$115,899,363</b>	<b>\$341,753</b>	<b>\$13,553,000</b>	<b>\$13,894,753</b>	<b>\$1,550,100</b>

**Habitat Rehabilitation**

Subcategory	Carry In	Allocation	Funds Available	Obligations
District Program Management	-	-	-	\$107,354
<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>\$107,354</b>

**Regional Program Administration**

Subcategory	Carry In	Allocation	Funds Available	Obligations
Additive Management	-	\$200,000	\$200,000	\$200,000
Habitat Eval/Monitoring	\$480	\$179,000	\$179,480	\$179,480
Model Construction/Regional Repair	\$180,000	\$180,000	\$180,000	\$180,000
Public Outreach	\$150,000	\$150,000	\$150,000	\$150,000
Regional Program Management	\$2,993	\$1,900,000	\$1,902,993	\$63,833
Regional Project Implementation	\$1,000,000	\$1,000,000	\$1,000,000	\$20,483
<b>Total</b>	<b>\$3,473</b>	<b>\$3,359,000</b>	<b>\$3,362,473</b>	<b>\$669,813</b>

**Regional Science and Monitoring**

Subcategory	Carry In	Allocation	Funds Available	Obligations
Long Term Resource Monitoring	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000
Science in Support of Restoration/Management	\$8,200,000	\$8,200,000	\$8,200,000	\$1,540,895
<b>Total</b>	<b>\$14,200,000</b>	<b>\$14,200,000</b>	<b>\$14,200,000</b>	<b>\$7,540,895</b>

**Rock Island Total**

Carry In	Allocation	Funds Available	Actual Obligations
\$343,103	\$30,662,000	\$30,947,103	\$12,571,406



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### FINANCIAL REPORTING

**UMRR Quarterly Budget Report: St. Louis District**  
FY2023 Q2, Report Date: Fri Apr 14 2023

**Habitat Projects**

Project Name	Cost Estimates			FY2023 Financials			
	Non-Federal	Federal	Total	Carry In	Allocation	Funds Available	Actual Obligations
Barataria		\$29,800,000	\$29,800,000	-	\$950,000	\$950,000	\$87,283
Cameron		\$29,800,000	\$29,800,000	-	\$950,000	\$950,000	\$90,862
Delta Island		\$36,300,000	\$36,300,000	-	\$1,100,000	\$1,100,000	\$50,000
Green Slough		\$11,000,000	\$11,000,000	-	\$350,000	\$350,000	\$61,200
Hawk Island		\$37,971,000	\$37,971,000	-	\$325,000	\$325,000	\$70,323
Chalmette		\$29,900,000	\$29,900,000	-	\$375,000	\$375,000	\$387,911
Bayou							
Booths							
Phase 1 - Eagle's Nest Islands				\$31,131	\$8,300,000	\$8,331,131	\$7,149,329
West Atchoula		\$26,746,000	\$26,746,000				
West Atchoula				\$21,510	\$425,000	\$446,510	\$178,756
Mississippi Islands							
Yukon Slough, IL		\$8,500,000	\$8,500,000	\$13,681	\$375,000	\$388,681	\$28,274
<b>Total</b>		\$179,579,000	\$179,579,000	\$66,342	\$13,250,000	\$13,316,342	\$8,016,141

**Habitat Rehabilitation**

Subcategory	FY2023 Financials			
	Carry In	Allocation	Funds Available	Obligations
District Program Management				\$313,007
<b>Total</b>				\$313,007

**Regional Program Administration**

Subcategory	FY2023 Financials			
	Carry In	Allocation	Funds Available	Obligations
Habitat Eval/Monitoring				\$287,187
<b>Total</b>				\$287,187

	Carry In	Allocation	Funds Available	Actual Obligations
<b>St. Louis Total</b>	\$66,342	\$13,250,000	\$13,316,342	\$9,116,335

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### FY23 PLAN OF WORK

54.5%

	<b>Budget</b>	<b>Obligations as of 1 April</b>
<b>TOTAL FY22 Program</b>	<b>\$55,000,000</b>	<b>\$29,964,536</b>
<b>Regional Administration and Program Efforts</b>	<b>\$ 1,550,000</b>	<b>\$656,669</b>
Regional Management	\$ 1,280,000	
Program Database	\$ 100,000	
Program Support Contract (UMRBA)	\$ 120,000	
Public Outreach	\$ 50,000	
<b>Regional Science and Monitoring</b>	<b>\$15,450,000</b>	<b>\$ 4,619,854</b>
LTRM (Base Monitoring)	\$ 5,500,000	
UMRR Regional Science In Support Rehabilitation/Mgmt. (MIPR's, Contracts, and Labor)	\$ 8,350,000	
UMRR Regional (Integration, Adapt. Mgmt.)	\$ 200,000	
Habitat Evaluation (split between MVS,MVR,MVP)	\$ 1,275,000	
Report to Congress	\$ 125,000	
<b>District Habitat Rehabilitation Efforts (Planning and Construction)</b>	<b>\$38,000,000</b>	<b>\$24,688,013</b>
St. Paul District	\$11,148,000	\$ 8,201,393
Rock Island District	\$13,502,000	\$ 7,657,472
St. Louis District	\$13,250,000	\$ 8,829,148
Model Cert.	\$ 100,000	

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### FY23 PLAN OF WORK

64.4%

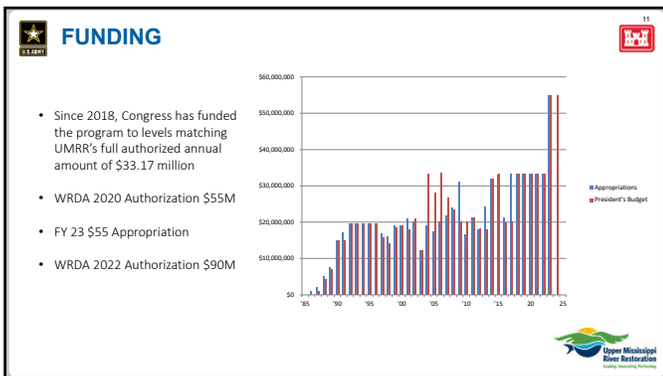
	<b>Budget</b>	<b>Obligations as of 1 May</b>
<b>TOTAL FY22 Program</b>	<b>\$55,000,000</b>	<b>\$35,394,890</b>
<b>Regional Administration and Program Efforts</b>	<b>\$ 1,550,000</b>	<b>\$756,122</b>
Regional Management	\$ 1,280,000	
Program Database	\$ 100,000	
Program Support Contract (UMRBA)	\$ 120,000	
Public Outreach	\$ 50,000	
<b>Regional Science and Monitoring</b>	<b>\$15,450,000</b>	<b>\$ 8,197,303</b>
LTRM (Base Monitoring)	\$ 5,500,000	
UMRR Regional Science In Support Rehabilitation/Mgmt. (MIPR's, Contracts, and Labor)	\$ 8,350,000	
UMRR Regional (Integration, Adapt. Mgmt.)	\$ 200,000	
Habitat Evaluation (split between MVS,MVR,MVP)	\$ 1,275,000	
Report to Congress	\$ 125,000	
<b>District Habitat Rehabilitation Efforts (Planning and Construction)</b>	<b>\$38,000,000</b>	<b>\$26,441,465</b>
St. Paul District	\$11,148,000	\$ 8,476,361
Rock Island District	\$13,502,000	\$ 8,160,224
St. Louis District	\$13,250,000	\$ 9,790,504
Model Cert.	\$ 100,000	\$ 14,376

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### FY 24 APPROPRIATIONS

<b>President's Budget</b>	<b>\$55,000,000</b>
House	?
Senate	?
<b>FINAL APPROPRIATION</b>	?

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### FY 24 PRESIDENTS BUDGET

South Florida Ecosystem Restoration, FL	\$415,000,000
Columbia River Fish Mitigation	\$ 66,670,000
Upper Mississippi River Restoration	\$ 55,000,000
Missouri River Shish and Wildlife Recovery	\$ 17,459,000
Lower Cape May Meadows, NJ	\$ 4,000,000
Chesapeake Bay Oyster Recovery, MD	\$ 6,450,000
Poplar Island, MD	\$ 6,000,000
Louisiana Coastal Area Ecosystem Restoration	\$ 4,875,000
<b>Total</b>	<b>\$575,454,000</b>

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### FY24 DRAFT PLAN OF WORK

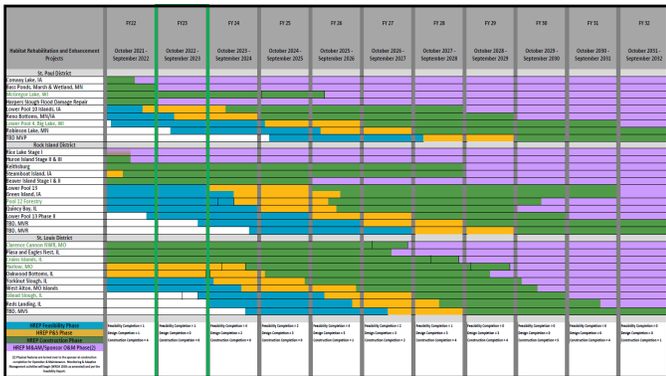
	Budget
<b>TOTAL FY24 Program</b>	<b>\$55,000,000</b>
<b>Regional Administration and Program Efforts</b>	<b>\$ 1,675,000</b>
Regional Management	\$ 1,260,000
Program Database	\$ 100,000
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Public Outreach	\$ 50,000
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UMRR Regional (Integration, Adapt. Mgmt.)	\$ 200,000
Habitat Evaluation (split between MVS,MVR,MVP)	\$ 1,275,000
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St. Paul District	\$11,150,000
Rock Island District	\$13,700,000
St. Louis District	\$13,050,000
Model Cert.	\$ 100,000

13

### FY 24 PRESIDENTS BUDGET

HREP Feasibility	HREP Design & Construction
<ul style="list-style-type: none"> <li>Lower Pool 4 Big Lake, WI</li> <li>Robinson Lake, MN</li> <li>Pool 12 Forestry, IL</li> <li>Quincy Bay, IL</li> <li>Lower Pool 13 Phase II</li> <li>TBD 4<sup>th</sup> Qtr FY 23</li> <li>TBD 4<sup>th</sup> Qtr FY 24</li> <li>West Alton Islands, MO</li> <li>Gilead Slough, IL</li> <li>Reds Landing, IL</li> </ul>	<ul style="list-style-type: none"> <li>McGregor Lake, WI</li> <li>Lower Pool 10 Islands, IA</li> <li>Reno Bottoms, MN</li> <li>Keithsburg Division, IL</li> <li>Steamboat Island, IA</li> <li>Lower Pool 13, IA</li> <li>Green Island, IA</li> <li>Clarence Cannon, MO</li> <li>Crains Island, IL</li> <li>Piasa and Eagles Nest Islands, IL</li> <li>Harlow Island, MO</li> <li>Oakwood Bottoms, IL</li> </ul>

14



15



16

#### Assistant Secretary of the Army (Civil Works) Site Visit at the Beaver Island HREP

**ROCK ISLAND DISTRICT**

**SUMMARY:** On 10 APR, the UMRR project team hosted the ASAC(W) Mr. Michael L. Connor on a tour of the UMRR Beaver Island Habitat Rehabilitation Enhancement Project (HREP). The UMRR Regional Program Manager also facilitated a discussion emphasizing the unique role the UMRR plays in the management of the Upper Mississippi River System and highlighting the importance of the restoration, monitoring and science work the UMRR Program provides.

**KEY TAKEAWAYS:**

- The UMRR Program is the nations first large river ecosystem restoration and scientific monitoring program in the nation.
- The UMRR Program consistently leads the nation in execution of dollars and makes significant contributions to USACE delivery of acres restored. During the past 37 years this program has restored 119,720 acres and completed 62 projects on the Upper Mississippi River.
- UMRR, informed by the best available science, has pioneered many new and innovative engineering and planning techniques for ecosystem restoration in large river systems.

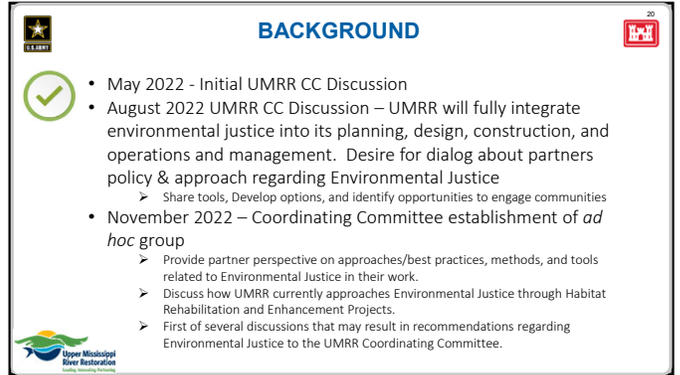
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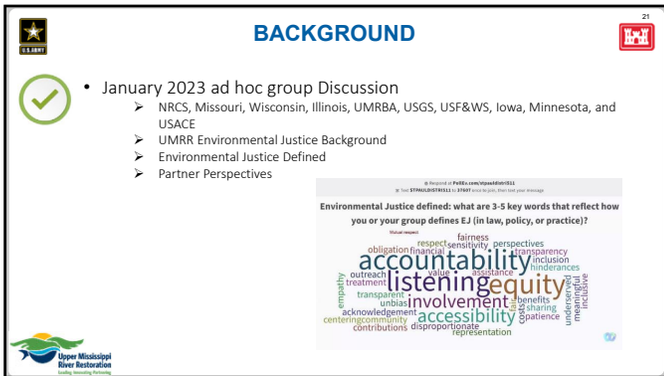
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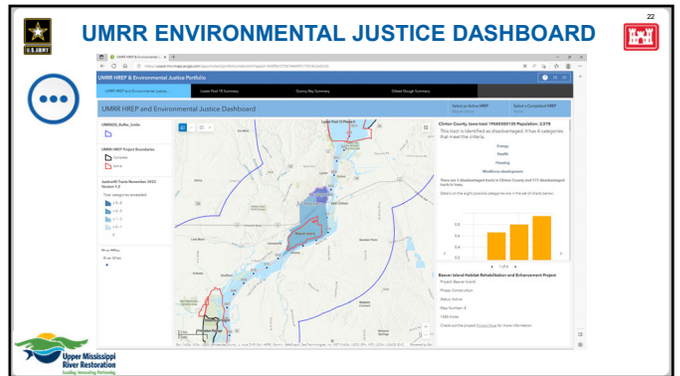
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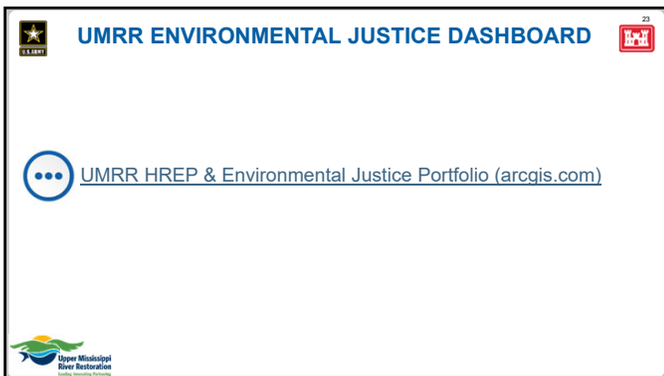
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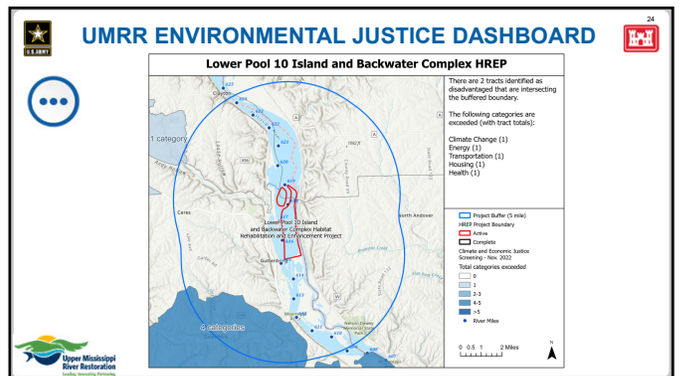
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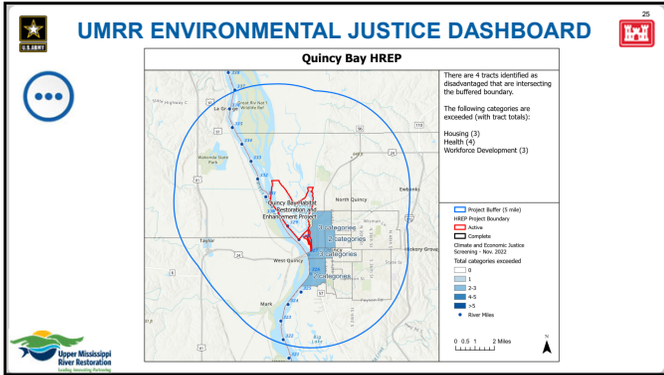
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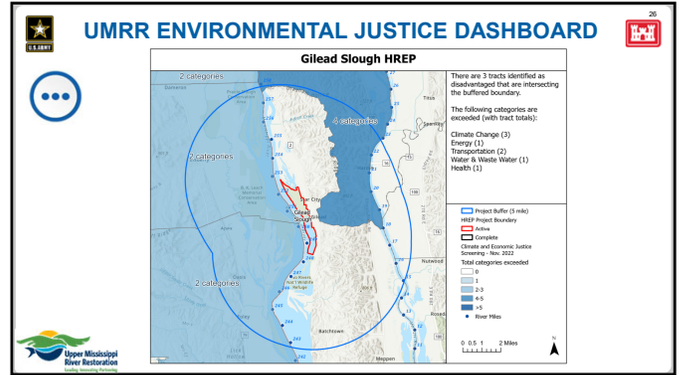
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25



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**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

27

- 2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**
- Review Report provided 21 February with request for comments by 20 March. Comments were incorporated along with additional feedback from 27 March discussion.
  - Final Report will be distributed next week.

28

- 2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**
- Priority Actions
    - Goal 1 Enhance Habitat**
      - Centralize HREP data and collect and digitize historic data currently stored in computers and file cabinets
      - Establish consistent and standardized HREP monitoring
      - Complete HREP project evaluation reports (PERs) across districts
      - Define appropriate temporal and spatial scales for determining physical and biotic response of habitat project objectives
    - Goal 2 Advance Knowledge**
      - Connect resilience concepts with ongoing and future restoration work
    - Goal 3 Communications**
      - Link together habitat restoration projects with existing watershed projects and upstream contributors
    - Goal 4 Partnership**
      - Create a narrative around missed-restoration opportunities because of existing policies

29

- 2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**
- Priority Actions
    - Goal 1 Enhance Habitat**
      - Centralize HREP data and collect and digitize historic data currently stored in computers and file cabinets
      - Establish consistent and standardized HREP monitoring
      - Complete HREP project evaluation reports (PERs) across districts
    - Continued HREP Storymaps
    - UMRR Database
      - Restoration features
      - Pre- and post construction/monitoring data
    - Development of standardized and consistent monitoring

30

**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

- Priority Actions
  - Enhance Habitat
    - Centralize HREP data and collect and digitize historic data currently stored in computers and file cabinets
    - Establish consistent and standardized HREP monitoring

➤ 2022 UMRR Report to Congress Summary

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**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

**Evaluating Project Performance**

Adaptive management is an iterative process of setting objectives, designing and implementing restoration projects, monitoring progress, evaluating performance, and adjusting strategies based on the results. Adaptive management is a key component of the UMRR program. Adaptive management efforts are focused on the project level and are designed to address specific project goals, such as increasing future restoration activity through better management of completed projects. Adaptive management is a key component of the UMRR program. Adaptive management efforts are focused on the project level and are designed to address specific project goals, such as increasing future restoration activity through better management of completed projects.

➤ 2022 UMRR Report to Congress Summary

32

**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

- Huron Island Aquatic Vegetation Plantings & (Ex)closures
- Clarence Cannon Berm Setback
- Lower Pool 13 HREP Associated Research Project (HARP)
  - ✓ Specific Hypothesis testing and monitoring

Advance Knowledge

Communications

- Link together habitat restoration projects with existing watershed projects and upstream contributors

Partnership

- Create a narrative around missed-restoration opportunities because of existing policies

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**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

- 2022 UMRR Report to Congress – “UMRR has seen the following impacts: 1) some habitat restoration projects have not been advanced where the NFS was a state or non-profit entity; 2) some member agencies have not chosen potential restoration opportunities when selecting projects if the projects require a NFS and, 3) in some cases, non-federal funds have not been leveraged to achieve ecosystem restoration.”

Partnership

- Link together habitat restoration projects with existing watershed projects and upstream contributors

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**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

**IMPLEMENTATION ISSUES**

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**2015 - 2025 STRATEGIC AND OPERATIONAL PLAN REVIEW**

**IMPLEMENTATION ISSUES**

**Purpose:** To identify and describe the variety of issues that have the potential to affect the most efficient implementation of UMRR in the future.

**Process:** With each Report to Congress (RTC), there has been an attempt to ID and discuss the status of issues that may hinder implementation of UMRR. Last completed an IIA in 2013, updated for 2016 RTC, and held some discussions in 2017. In 2021, the UMRR Coordinating Committee identified the following issues for paper development, including updating three existing issues papers and drafting some new ones:

**Issues:**

- Project Partnership Agreements (PPAs)\*
- External Communications
- Engaging non-traditional sponsors
- Federal Easement Lands
- Land Acquisition
- Watershed Inputs and Climate Change
- Floodplain Regulations
- Water Level Management

\*Requires action by Congress to address

36

**IMPLEMENTATION ISSUES**

**Timeline:**

- November 2021, the UMRR Coordinating Committee reviewed draft problem statements.
- March 2022, the UMRR Coordinating Committee reviewed draft papers and provided comments.
- August 2022, the UMRR Coordinating Committee met to:
  - Review comments and draft responses and resolve unanswered questions
- November 2022 Final Issue Papers distributed minus recommendations

**Next Steps:**

- Prioritize implementation issues to be addressed.
- Identify lead agencies and timeframes for actions with complete consensus to address highest priority implementation issues.
- Discuss actions with broad but not complete consensus that would address highest priority implementation issues and clarify concerns



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**2022 REPORT TO CONGRESS**



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**REPORT TO CONGRESS**

**Letters of Support**

- U.S. Fish and Wildlife Service
- U.S. Geological Survey
- U.S. Environmental Protection Agency
- Upper Mississippi River Basin Association
- Missouri Department of Conservation
- Iowa Department of Natural Resources
- Minnesota Department of Natural Resources
- Wisconsin Department of Natural Resources
- Illinois Department of Natural Resources
- The Nature Conservancy
- Audubon of Minnesota, Iowa & Missouri
- American Rivers
- Mississippi Interstate Cooperative Resource Association



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**PROGRAM PRIORITIES**

- LTRM Project Manager Position
- Funding Scenarios
- UMRR Workshop
- Future HREP Selection
- UMRR Strategic Plan



40

**PROGRAM PRIORITIES**

- LTRM Project Manager Position
  - Interdisciplinary
  - GS 12
  - Open both within the Federal Government and the Public
  - Location is negotiable within the three USACE District Offices
  - Advertisement before the end of May



41

**PROGRAM PRIORITIES**

- Funding Scenarios Discussion
  - Stable funding at \$55M, \$90M, Somewhere in between, Something less. Variable funding.
  - Existing portfolio of HREP projects and LTRM level of effort
  - Pace of additional HREPs initiating feasibility
  - Partner capacity
  - Additional WRDA changes, inflation
  - Example: Stable funding at \$55M, existing level of effort, existing level of partner support (people), no authorization changes, low inflation impact
- Next Steps: Draft Scenarios (June) Discussion (July-November)



42

**PROGRAM PRIORITIES**

- **UMRR Workshop**
  - Last HREP Workshop in 2019
  - July planning committee kickoff. Request for availability.
  - Potential topics
    - ✓ Monitoring and Adaptive Management
    - ✓ HREP/LTRM Integration
    - ✓ HREP Design Handbook Update
    - ✓ HREP Lessons Learned
    - ✓ ?



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**PROGRAM PRIORITIES**

- **Future HREP Selection**
  - Last completed 2020. UMRR Charter 2021
  - Need: Approved Fact Sheets available for 3<sup>rd</sup> quarter FY 25 Program (Apr - Jun 2025)
  - Next Steps: Coordinate need and timeframe (June) with Program Planning Team (UMRR Regional Program Manager, Coordinating Committee, HREP Program Managers and River Team Chairs. Focus on aligning River Team schedules with similar requests to maximize efficient use of time.



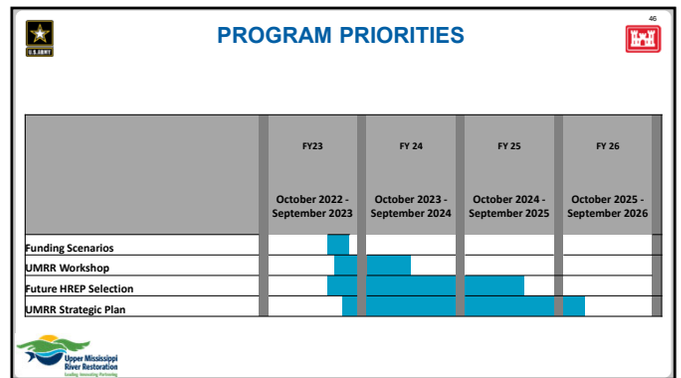
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**PROGRAM PRIORITIES**

- **UMRR Strategic Plan**
  - Long term need: Develop the next UMRR Strategic and Operational Plan for the 2026-2036 planning horizon.
  - Short term need: Begin scoping of programmatic effort to develop the next UMRR Strategic Plan.
  - The current Plan took nearly two years to develop.
  - Next steps: Engage with the UMRR CC on scoping. Most likely a series of meetings beginning Fall of 2023.



45



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**DISCUSSION**





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# UMRR Status and Trends Report Flyers

Andrew Stephenson

May 24, 2023

1

## Status and Trends flyers Toolkit

### Strategies:

- Leverage the narrative and talking points to create more consistent communications. Utilize partners and agencies to broaden that reach.
- Create a templated approach to the rollout that will ensure alignment of messaging and ease of sharing
- Use storytelling to relay key messages, making findings relatable (read: not technical) to all targeted audiences

2

## Status and Trends Flyers Toolkit

### Audiences:

- Policymakers – Legislators (state and federal)
- Agency Leadership (state and federal)
- General public (recreation, anglers, students, farmers, landowners)
- Conservation / Environmental groups
- Media, particularly key publications (developing media list)
- Resource managers and scientists

3

## Status and Trends Flyers Toolkit

### Purpose of the toolkit:

- To promote the findings of the Ecological Status and Trends of the Upper Mississippi & Illinois Rivers report.
- Provide communication tools which can be used by UMRR partners to:
  - Offer consistent messages about the health and future of the river system;
  - Educate stakeholders about the health and future of the river system; and
  - Inform and inspire actors to take appropriate action.

4

## Status and Trends Flyers Toolkit

### Using the toolkit:

The toolkit was developed to assist UMRR partners in disseminating these fact sheets and information to their respective stakeholders.

#### Five subject areas:

- |                    |                    |
|--------------------|--------------------|
| Fisheries          | Sedimentation      |
| Aquatic Vegetation | Floodplain Forests |
| Water Quality      |                    |

Below each fact sheet subject, sample messages are listed for communication with various audiences. Corresponding photos are available on request.

5

## Status and Trends Flyers Toolkit

### Overall Narrative:

- Long-term resource monitoring illustrates the fundamental role of science in management of large floodplain river systems.
- The UMRS is large and diverse with many regional differences
- The river is changing and long-term monitoring across the system has allowed us to observe those changes
- There is more water more of the time.

6

## Status and Trends Flyers Toolkit

**Two Releases:**

- Celebrating 30 years of monitoring through partnership in the UMRS:
  - Fisheries
  - Aquatic Vegetation
  - Water Quality
- Acknowledging high water in 2023 and its impacts on the UMRS:
  - Floodplain forests
  - Sediment



7

## Fisheries

**Key findings**

- Native fish pop.
- Recreational fish pop.
- Invasive bigheaded carps
- Forage fish

**Sample talking point:**

The UMRR partnership celebrates its 30th year of monitoring this summer. Long-term monitoring has captured changes to the fisheries community in the river, including data on the spread of invasive bigheaded carps (Use Photo F4)

**F4**




8

## Aquatic Plants

**Key findings**

- Native aquatic plant diversity and abundance
- Aquatic plants and water clarity
- Floating plants
- Impacts of WLM on native emergent plants

**Sample talking point:**

This summer, the UMRR partnership celebrates its 30th year of monitoring the health of the UMRS ecosystem. During this time, monitoring has tracked how aquatic plants have rebounded in some areas of the river and where populations still struggle to re-establish. Changes to water clarity may have impacted aquatic plant success. (Use Photos AP1-4)

**AP4**




9

## Water Quality

**Key findings**

- Water quality
- Phosphorus and nitrogen levels
- TSS
- Improved watershed practices

**Sample talking point:**

Long term monitoring of the UMRS shows that nitrogen concentrations have increased in three of six studied pools. Restoration projects and improvements to agricultural best managements practices can help to reduce these levels.




10

## Floodplain Forests

**Key findings**

- Floodplain forests decline.
- More water more stress on floodplain forests.
- Management practices and restoration efforts

**Sample talking point:**

What will all this flooding mean for the UMRS? Floodplain forests are damaged when floods occur too often or when trees are under water for too long. (Use Photo FL3)

**FL3**




11

## Sediment

**Key findings**

- More sediment in the system.
- Sediment impacts to backwater depths
- Sediment impacts to bank conditions for birds and vegetation.
- TSS, water clarity, and aquatic plant communities.

**Sample talking point:**

The UMRS is experiencing more water, more of the time. In some locations, sediment is moving to backwater lakes and reducing vital habitat for overwintering fish. In other locations, this sediment is being deposited on riverbanks, which increases habitat for willow, cottonwood, and some shorebirds. (Use Photo S4)

**S4**




12

## UMRR COT Feedback – Providing Information

### Two Releases:

Celebrating 30 years of monitoring through partnership in the UMRS:

- Fisheries
- Aquatic Vegetation
- Water Quality

Acknowledging high water in 2023 and its impacts on the UMRS:

- Floodplain forests
- Sediment

### Anticipated COT discussion in June:

Are you able to participate in a coordinated message about the release of the flyers?

Which talking points resonate the most with you?

How would you modify them?



**UMRR COMMUNICATION AND OUTREACH TEAM Update**




1

**Spring 2023 COT Focus Areas**

- Be responsive to the achievement of UMRR Strategic Plan - Goal 3 & development of the COT Framework

*Engage and collaborate with other organizations and individuals to help accomplish the Upper Mississippi River Restoration vision.*





2

**UMRR COT Framework**

Purpose (*draft language*): "This Communication and Outreach Team Framework was developed to assist the COT with successful communication, coordination and collaboration. The following objectives, strategies, and actions will focus on various methods and actions partners will be expected to follow and to communicate key information with UMRR and target audiences. Through UMRR Coordinating Committee oversight, the COT works to coordinate and implement communication-related objectives."

**Roles and Responsibilities:**

Partnership is a fundamental component to implementing the UMRR program and each partner plays a critical and unique role in the success of the program. In order to successfully execute the COT Framework, the partners of the UMRR program will continuously work together to accomplish objectives outlined above.

Each UMRR program partner will provide at least one representative to serve on the UMRR COT who will be tasked with the following:

- Attending regular COT meetings. Meetings are typically scheduled monthly.
- Provide feedback and discussion on COT efforts or activities. Minutes are provided per topic.
- Communicate and coordinate important outreach and engagement information to appropriate contacts within responsible or assigned boundaries, work with organizational public affairs personnel to craft UMRR articles and social media content.
- Seek opportunity to lead COT efforts and act as Agency champion to further the program's reach and impact within their agency and stakeholder groups.

The partners have a shared responsibility for advancing Environmental Justice (EJ) for the UMRR program through collaboration with or coordination of field-level EJ Strategy Plans, UMRR programmatic EJ activities, and Habitat Rehabilitation and Enhancement Project Management Plans.

**Process for COT Efforts**





3

**Spring 2023 Focus Areas**

- Communications support for 2022 UMRR Report to Congress
- Cooperation with and communications support for UMR NWFR 100<sup>th</sup> Anniversary
- Communications support for the rollout of LTRM Status & Trends Report – review of Fact Sheet Toolkit







4

**Upcoming Actions and Topics**

- Finalization of COT Framework
  - COT Review
  - UMRR CC Review
  - Finalization
- Continued support for 2022 UMRR Report to Congress
- Continued support for LTRM Status & Trends Report rollout
- UMRR Environmental Justice Communication




5

**UMRR Communication and Outreach Team**

**Points of Contact:**

Rachel Perrine  
USACE-RPEDN-PD-F @ MVR  
Rachel.E.Perrine@usace.army.mil

Anne Wurtenberger  
USACE-RPEDN-PD-F @ MVR  
Anne.C.Wurtenberger@usace.army.mil




6

## UMRR-HREP STORYMAPS OVERVIEW AND DISTRICT STATUS UPDATES

Kevin Hanson  
Geographer  
USACE | St. Paul District

**Spring Lake Islands**  
Habitat Rehabilitation and Enhancement Project - Pool 5, Mississippi River  
Miles 741 - 743, Buffalo County, Wisconsin  
October 7, 2022

US Army Corps of Engineers  
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and Taking Care of People!

1

## WHERE ARE WE GOING?

- What is an ArcGIS StoryMap?
- UMRR-HREP StoryMap
- UMRR-HREP StoryMap Template
- Live Demo
- USACE District Updates
- Questions

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2

## WHAT IS AN ARCGIS STORYMAP?

- ❑ ArcGIS StoryMaps is a professional story authoring web-based application provided by Esri.
- ❑ Tell a story with interactive maps, videos, photos, and text in a modern web interface.
- ❑ Display on desktops & mobile devices.
- ❑ Stored in the cloud.
- ❑ In 2022 there were 2.2 million stories.
- ❑ Used by most Federal Organizations.

*Esri StoryMaps have grown rapidly since 2012. Chart showing Published StoryMaps hosted in ArcGIS Online.*

Year	Published StoryMaps
2012	120
2013	1,200
2014	10,000
2015	100,000
2016	175,000
2017	490,000
2018	750,000
2019	1,000,000
2020	1,300,000
2021	1,900,000

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3

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## UMRR HREP STORYMAPS

- ❑ Develop StoryMap for each UMRR HREP Project
- ❑ 3 Districts – St. Paul, Rock Island, and St. Louis
- ❑ Standard Template
- ❑ Standard Reviews
- ❑ How to Access StoryMaps?
  - ❑ [UMRR Program Website](#)
  - ❑ [Find an HREP Project](#)
  - ❑ Or Project Webpage
  - ❑ Or Google Search

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## UMRR-HREP STORYMAP TEMPLATE

### 5 Sections

- ❑ Title
- ❑ About
- ❑ Objectives
- ❑ Restoration Features
- ❑ References

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6

## LIVE DEMO: INDIAN SLOUGH

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7

## DISTRICT STATUS UPDATES | MAY 2023

District	Published Completed Projects	Published Active Projects	Publish Completed Projects by 9/30/23	Publish Active Projects by 9/30/23	Publish in FY24 (10/1/23 to 9/30/24)	Total Completed Projects	Total Active Projects
St. Paul District	7 (26%)	4 (50%)	+5 (44%)	+4 (100%)	+15 (100%)	27	8
Rock Island District	8 (42%)	6 (80%)	Additional 12 are written, pending review.			19	10
St. Louis District	10 (100%)	8 (67%)	Plan to convert 18 to new StoryMap format and complete 4 active projects.			10	12
<b>TOTAL</b>	<b>25</b>	<b>18</b>				<b>56</b>	<b>30</b>

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8

## QUESTIONS?

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# HABITAT RESTORATION – DISTRICT REPORTS

48

49

## St. Paul District - Current Habitat Rehabilitation and Enhancement Projects

49

50

## PLANNING

- Robinson Lake – Pool 4, MN**
  - Initial feature development
  - Public Meeting (17 May)
  - Site Visit (25 May)
- Big Lake – Pool 4, WI**
  - Completed Cost/Benefit Analysis
  - Tentatively Selected Plan
  - Milestone Meeting

Bathymetric Survey

50

51

## DESIGN

- Reno Bottoms HREP – Pool 9, MN/IA**
  - A/E Design
  - SOW Completed
  - Value Engineering Study (June-July)
  - P&S: Stage 2
- Lower Pool 10 HREP – Pool 10, IA**
  - A/E Design: Stages 1, 2, 3
  - Price Negotiations
  - Award

1 Forestry → 2 Earthenwork → 3 Tree planting

51

52

## CONSTRUCTION

- McGregor Lake HREP – Pool 9, WI**
  - Stage I: 95% Complete
  - Stage II: Awarded base bid (Sept)
    - Awarded Option 1 (Nov)
    - Awarded remaining options (Feb)

### CLOSE-OUT

- Bass Ponds, Marsh & Wetland HREP – MN River**
  - Turned over to MN Valley Refuge for O&M
- Conway Lake HREP – Pool 9, IA**
  - Project turnover in progress
- Harpers Slough HREP – Pool 9, IA**
  - O&M Manual Completed
  - As-Builts in progress
  - Project turnover

McGregor Lake

O&M Manual

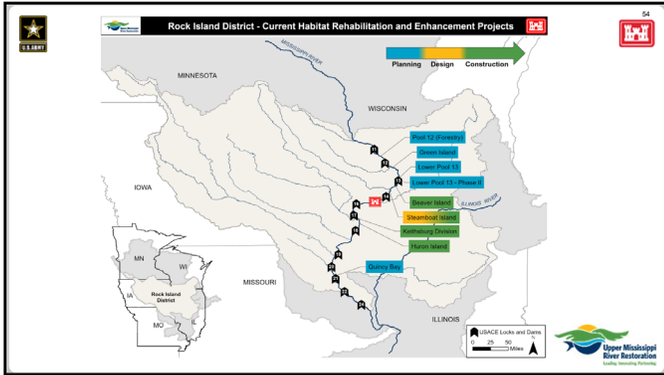
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53

## OTHER ACTIVITIES

- Trempealeau HREP: Re-evaluation**

53



54

### PLANNING

- **Pool 12 Forestry – Pool 12, IA/IL/WI**
  - CE-ICA is completed
  - PDT working on selecting the TSP – PDT meeting on May 24
- **Green Island – Pool 13, IA**
  - TSP milestone completed Apr 3<sup>rd</sup>
  - PDT working on drafting the report
  - DOC scheduled to start Jun 26<sup>th</sup>
- **Lower Pool 13 – Pool 13, IA/IL**
  - PDT is waiting on cultural survey to be completed
  - PDT will update report once cultural survey is completed
- **Lower Pool 13 Phase II – Pool 13, IA/IL**
  - Planning workshop completed on Apr 4<sup>th</sup>
  - WLM workshop completed on May 19<sup>th</sup>
  - Next PDT meeting is on Jun 1<sup>st</sup>
- **Quincy Bay – Pool 21, IL**
  - PDT finalizing quantities, cost and HEP
  - CE-ICA and TSP meeting scheduled for Jun 14<sup>th</sup>

55

### DESIGN

- **Steamboat Island Stage II – Pool 14, IA/IL**
  - 65% DQC/BCOE – PDT still addressing comments
  - 100% DQC/BCOE/TR review schedule in July

56

### CONSTRUCTION

- **Beaver Island Stage IB, Pool 14, IA/IL**
  - Contractor has demob from site
- **Steamboat Island Stage I – Pool 14, IA/IL**
  - Completed tree clearing
  - On hold due to high water
- **Keithsburg Division Stage I, Pool 18, IL**
  - Contractor demob from site
- **Keithsburg Division Stage II, Pool 18, IL**
  - Contractor working on the building (Photo)
- **Huron Island, Stage III - ERDC, Pool 18, IA**
  - Spring growth survey is scheduled for Jun 21<sup>st</sup>
  - Supplemental plantings is scheduled for Jul 18<sup>th</sup>
  - Survival survey is scheduled for Sep 13<sup>th</sup>

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### OTHER ACTIVITIES

- **Forestry Multiple Award Task Order Contract (MATOC)**
  - Bids due May 25<sup>th</sup>
- **PER Site Visits**
  - Spring Lake HREP – Jun 29<sup>th</sup>
  - Huron Island HREP – Jul 6<sup>th</sup>
  - Pool 11 Island HREP – Aug 30<sup>th</sup>
- **Keithsburg Division – Pool 18, IL**
  - School Field Trip – May 5<sup>th</sup>

**UMRR Keithsburg Division HREP School Field Trip**

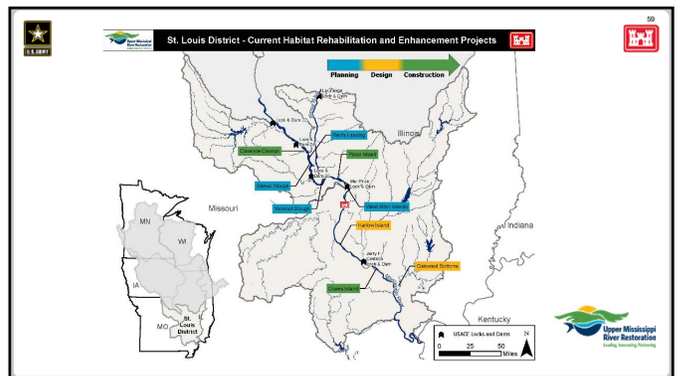
**ROCK ISLAND DISTRICT**

**SUMMARY:** On 05 MAY, the UMRR project team presented college-level Environmental Science students from Rock Island High School with a tour of the UMRR planning process. Participants included: Project Manager, Assistant Chief of Engineering & Construction, River Coordinator, Environmental Geologist, Site Supervisor, Forester, Risk Manager, Construction, and River Knight. Activity: Bridge Museum. Activities in presentation: overview of the UMRR program and the specific objectives of the planning process. Focus: include using and fill migration, nesting system, bird perches and how we determine water level management to better protect hydrographically sensitive aquatic/grassland habitats, cultural sites and history of the site.

**COMMEMORATION OBJECTIVES:**

- Showcase Keithsburg Division HREP as an active project on the Upper Mississippi River System and the role that UMRR and the UMRR Program play in ensuring the viability and vitality of the Upper Mississippi River System in present and significant past and future generations.
- The Upper Mississippi River System chooses a proactive, collaborative approach to addressing ecological impacts.
- UMRR is the first large river ecosystem restoration, science and practice program in the United States of America.
- Environmental Science students had the opportunity for hands-on experience observing the skyline, sight & sound, old infrastructure, river infrastructure and active construction.

58



59

**PLANNING**

**West Alton Islands, MO, HREP (Pool 26)**

- Continue Feasibility Planning
- H&H addressing no rise model
- Report Development
- TSP Late 4<sup>th</sup> Qtr. / early 1<sup>st</sup> Qtr. FY24

**Yorkinut Slough, IL HREP (IL River)**

- Continue Feasibility Planning
- Completed open house, reviews completed
- Addressing comments
- Cultural survey underway
- Complete Draft Report 1<sup>st</sup> Qtr. FY24

**Other Activities**

- New Fact Sheets

**New Feasibility Studies (Pool 25)**

- 1<sup>st</sup> Qtr FY 24 Partner Kick-off scheduled
- Gilead Slough, IL FWS
- Reds Landing, IL IDNR



60

**DESIGN**

**Crains Island, IL HREP (Open River)**

- Stage 2 Earthwork and Excavation, Complete
- BCOES Review on P&S
- Stage 3 FY24

**Harlow Island, IL HREP (Open River)**

- Stage I, BCOES Late FY24
- Stage 2, P&S underway
- 65% Review wrapping up
- 95% moving forward

**Swan Lake, IL HREP Flood Damage Rehabilitation**

- PED Scoping / Scheduling effort underway
- P&S Package FY24

**Oakwood Bottoms, IL, HREP (Open River)**

- Complete P&S packages 3<sup>rd</sup> / 4<sup>th</sup> Quarters FY23
- 1) Pump Station, 2) Wet Pumps, & 3) North & South Units Earthwork / Water Control Structures



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**CONSTRUCTION**

**Crains Island, IL HREP (Open River) FWS**

- Channel Cleanout summer FY23
- Stage 2 Construction Award FY24 (Pending Funding Availability)

**Piasa & Eagles Nest, IL HREP (Pool 26) IDNR**

- Island Naming Contest with local grade schools
- Recommended names submitted to USGS (Agency Responsible for Island Names)
- Stage II – Side Channel Excavation and Island Construction
- Contract Awarded 2 Feb 2023 \$11.0M
- Contractor onsite, pipe assembled, survey underway, pipe placement underway



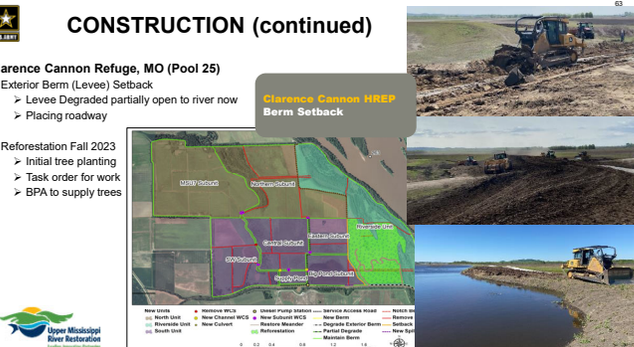
62

**CONSTRUCTION (continued)**

**Clarence Cannon Refuge, MO (Pool 25)**

- Exterior Berm (Levee) Setback
  - Levee Degraded partially open to river now
  - Placing roadway
- Reforestation Fall 2023
  - Initial tree planting
  - Task order for work
  - BPA to supply trees

**Clarence Cannon HREP Berm Setback**



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**OTHER ACTIVITIES**

**UMRR-CC Endorsement Request**  
New MVS Fact Sheet

**Meredosia Island, IL HREP (Illinois River)**

- New Fact Sheet FWS Refuges
- Sponsor Support Correspondence
  - Nov 2022 (Actual)
- MVS River Team Endorsement (RRAT Exec)
  - Mar 2023 (Actual)
- UMRR-CC Endorsement
  - May 2023 (Scheduled)
- USACE – Mississippi Valley Division Approval
  - June 2023 (Scheduled)
- River Team Prioritization Process
  - Next Exercise Schedule - TBD

**Location Map**  
Meredosia Island, IL HREP Draft Fact Sheet FWS  
Spunky Bottoms, IL HREP Draft Fact Sheet TNC / IDNR



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**UMRR-CC Endorsement Request**

**Meredosia Island, IL HREP (Illinois River)**

- Sponsor – Fish and Wildlife Service
- IL River Mile 71.3-79.0
- 3,645 Acres owned by FWS / Refuge established in 1973
- Historically rich / diverse habitat mosaics including some levee protected portions (wet prairies, sloughs, forests)
- FS Level Opportunities (abbreviated)
  - Degraded aquatic habitats
  - Altered hydrology and topography (prior ag and waterfowl clubs)
  - Sedimentation, fragmentation, connectivity
- FS Level Goals (abbreviated)
  - Increase depth diversity of backwaters
  - Improve aquatic vegetation diversity
  - Improve hydrological functions
- FS Level Potential Measures may include:
  - Berm modifications and water control structures
  - Excavation of open water and channels
  - Reforestation and other vegetative plantings
- Fact Sheet Level Estimated Cost \$ 29M



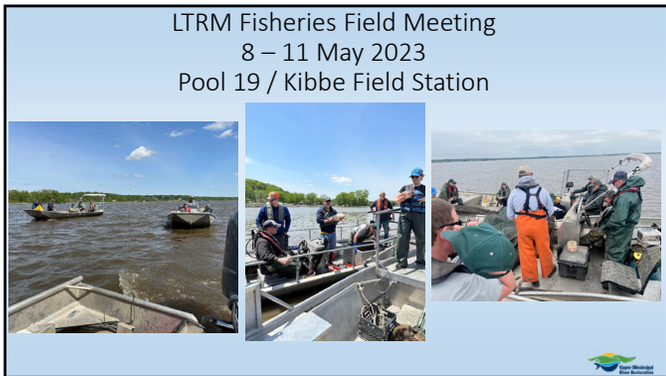
65



1



2



3

All 2022 LTRM data are available online (<https://umesc.usgs.gov/ltrm-home.html>)

- Water quality
  - All 2022 data uploaded
  - Graphical browser updated
- Vegetation
  - All 2022 data uploaded
  - Graphical browser and surface maps updated through 2022
- Fisheries
  - All 2022 data uploaded
  - Graphic browsers updated through 2022

4

2023 Mississippi River Research Consortium  
19 - 21 April, in La Crosse, Wisconsin

SPATIAL AND TEMPORAL SHIFTS IN THE FLOOD REGIME OF THE UPPER MISSISSIPPI RIVER FLOODPLAIN OVER 83 YEARS

22 YEARS OF AQUATIC PLANT SPATIOTEMPORAL DYNAMICS IN THE UPPER MISSISSIPPI RIVER

MAPPING POTENTIAL SENSITIVITY TO HYDROGEOMORPHIC CHANGE IN THE UMR RIVERSCAPE

ATTRIBUTES OF UPPER MISSISSIPPI RIVER SYSTEM CONTIGUOUS FOREST AREAS

INTEGRATING MACHINE LEARNING AND ECOSYSTEM STATE TRANSITION CONCEPTS TO MODEL SUBMERSED PLANT VULNERABILITY AND RESTORATION POTENTIAL

RESPONSE TO HABITAT RESTORATION IN POOL 12 BACKWATERS (UPPER MISSISSIPPI RIVER)

MACROINVERTEBRATE ABUNDANCE AND COMMUNITY COMPOSITION ACROSS TWENTY-SIX CHANNELS OF THE UPPER MISSISSIPPI RIVER

THE 50<sup>TH</sup> ANNIVERSARY: RIVER RESEARCH LAB - ILLINOIS RIVER BIOLOGICAL STATION & MRRC 1972-2022. 129 YEARS OF CHANGING RIVER RESEARCH.

PREDICTING PHALARIS ARUNDINACEA (REED) INVASION IN FOREST UNDERSTORIES OF NAVIGATION POOLS

5

22 Years of Aquatic Plant Spatiotemporal Dynamics in the Upper Mississippi River  
Diversity April 2023  
<https://doi.org/10.3390/d15040523>  
Alicia Cahart, Jason Rohweder, and Danelle Larson

- Results showed a gradient of macrophyte abundance and diversity for 25 species, which were associated with water velocity, depth, wind fetch, and water clarity.
- Three macrophyte genera of ecological and restoration interest (*wild rice*, *wild celery*, and *arrowheads*) occupied different ecological niches.

6

### 22 Years of Aquatic Plant Spatiotemporal Dynamics in the Upper Mississippi River

Diversity April 2023  
Alicia Carhart, Jason Rohweder, and Danelle Larson

- Curve Fit regression analysis identified large areas of significant increases in percent cover of *wild rice* from 1998-2019 in Pools 4 and 8
- Relative abundance of *wild celery* increased substantially in all study pools over the 22-year study; however, large areas within Pool 13 experienced a reduction since 2014.
- Arrowheads* were more spatiotemporally dynamic with very little long-term changes in percent cover.

7

ARTICLE  
Freshwater Ecology

### Aquatic vegetation types identified during early and late phases of vegetation recovery in the Upper Mississippi River

Danelle M. Larson<sup>1</sup> | Alicia M. Carhart<sup>2</sup> | Eric M. Lund<sup>3</sup>

- Which 'aquatic vegetation types' are common within the Mississippi River?
- Are the vegetation types associated with certain river conditions?

8

### 1. Cluster LTRM community data

### 2. Name vegetation types

### 3. Explore environmental condition associations

### 4. Ecological niches of vegetation types

9

### Diverse portfolios: investing in tributaries for restoration of large river fishes in the Anthropocene

Reviews the roles of tributaries to enhancing mainstem large river fish populations, specifically:

- Habitat diversity
- Connectivity
- Ecological asynchrony
- Density-dependent processes

Two case studies:  
Lake Sturgeon in the Missouri R.  
Humpback Chub in the Colorado R.

Identifies future research directions to advance understanding of tributary roles and inform conservation actions

Bouska, K.L., B. Healy, M. Moore, C. Dunn, J. Spurgeon, and C. Paukert. 2023. Diverse portfolios: investing in tributaries for restoration of large river fishes in the Anthropocene. *Frontiers in Environmental Science* 11: [1151315](https://doi.org/10.3389/fenvs.2023.1151315)

10

**Publication:** Gene flow influences the genomic architecture of local adaptation in six riverine fish species.  
*In:* *Molecular Ecology*.

Shi, Y., K. L. Bouska, G. J. McKinney, W. Dokai, A. Bartels, M. V. McPhee, and W. A. Larson.

- Previously reported publication now out as a "hard copy"
- Cover design created by Andy Bartels (WDNR).

11

### WQ Lab Remodel Update

Current Plan: Move WQ lab back to UMESC by 30 September

12

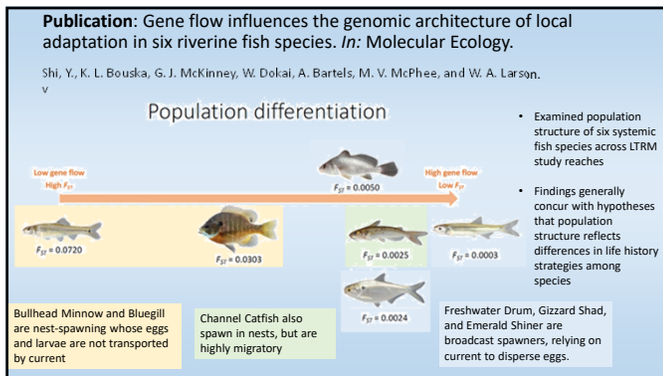
# Questions?



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14



15

## UMRR MONITORING AND SCIENCE UPDATE

Karen Hagerty  
Rock Island District  
24 May 2023

The views, opinions and findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or direction, unless so designated by other official documentation.

U.S. ARMY  
US Army Corps of Engineers

1

## UMRR MONITORING & SCIENCE FY23

**\$55 Million UMRR Program**  
**2 SOWs in FY23**

- SOW for LTRM base monitoring  
**\$5.5M**
- SOW for science in support (analysis under base)  
**\$1.5M**

**Both SOWs together are equivalent to a fully funded UMRR LTRM element \$7.0M**

**Science in Support of Restoration & Management**  
(combined with analysis under base into 1 SOW)  
**\$6.85M**

**TOTAL: \$13.85M**

2

## UMRR MONITORING & SCIENCE FY23

**Endorsed and funded in March**

### Science in Support of Restoration and Management

A. LTRM balance	\$ 331,508
B. Ecohydrology	\$ 469,973
C. LCU processing (last year)	\$ 335,238
D. Vital Rates consolidated report	\$ 52,788
E. Macroinvertebrate contaminants	\$ 77,483
F. Herbarium	\$ 21,649
G. Future landscape modeling	\$ 600,136
H. Equipment (field stations, UMESC)	\$ 659,268
I. adjustments	(\$ 45,894)
J.	
<b>Subtotal</b>	<b>\$2,502,149</b>

3

## FY2022 SCIENCE PROPOSALS (PENDING)

Scoping and vetting new technology and methods for use in future hydrographic and topographic surveys	Strange (UMESC), Kalas (WI DNR)	\$ 403,952
Avian associations with management in the UMRS: filling knowledge gaps for habitat management	Hohman (Audubon), Kirsch (UMESC)	\$ 388,776
Filling in the gaps with FLAME: Spatial patterns in water quality and cyanobacteria across connectivity gradients and flow regimes in the Lower Impounded Reach of the UMR	Loken, Kreiling, Jankowski (UMESC), Stanley (UW-Madison)	\$ 482,217
Substrate stability as an indicator of abiotic habitat for the UMR benthic community	Newton (UMESC)	\$ 351,852
	<b>SUB-TOTAL</b>	<b>\$1,626,797</b>

4

## UMRR MONITORING & SCIENCE FY23

### Science in Support of Restoration and Management

High Priority Items (March)	\$ 2,502,149
Priority FY22 proposals (today)	\$ 1,626,797
<b>Remaining LTRM funding</b>	<b>\$ 2,844,108</b>

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## UMRR MONITORING & SCIENCE FY23

### Science in Support of Restoration and Management

**Remaining LTRM items for FY23 & funding \$ 2,844,108**

A. Pool 13 HARP	\$ 849,531*
B. Updating topobathy	TBD
C. Initiating work on selected LTRM Information Need	TBD

6

# UMRR LTRM Implementation Planning Update

UMRR Coordinating Committee Quarterly Meeting  
24 May 2023  
St. Paul, Minnesota



1

## Implementation Planning

Why? To prepare for potential increased funding resulting from increased UMRR authorization under WRDA 2020

Goal: Develop a set of portfolios of actions that best address UMRR management and restoration information needs



2

## Implementation Planning Group

<ul style="list-style-type: none"> <li>• Kirk Hansen IADNR</li> <li>• Jim Lamer IRBS</li> <li>• Molly Sobotka MDC</li> <li>• Matt Vitello MDC</li> <li>• Rob Burdis MDNR</li> <li>• Nick Schlessler MDNR</li> <li>• Neil Rude MDNR</li> <li>• Andrew Stephenson UMRBA</li> <li>• Davi Michl USACE</li> <li>• Rob Cosgriff USACE</li> </ul>	<ul style="list-style-type: none"> <li>• Karen Hagerty USACE</li> <li>• Matt Mangan USFWS</li> <li>• Steve Winter USFWS</li> <li>• Kristen Bouska USGS</li> <li>• Nate De Jager USGS</li> <li>• Jeff Houser USGS</li> <li>• Jennie Sauer USGS (retired)</li> <li>• Robb Jacobson USGS</li> <li>• Jim Fischer WDNR</li> <li>• Madeline Magee WDNR</li> </ul>
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Facilitators:  
David Smith (USGS, retired)  
Max Post van der Burg (USGS)



3

## Progress

- Identified **information needs** not being addressed by ongoing monitoring and science
- Developed **criteria** for assessing the expected benefit of addressing each information need
- Estimated **cost** of addressing each information needs
- Applied an **optimization** approach for identifying the collection of information needs that would produce the most benefit for a given cost if successfully addressed
- Tentatively **selected subset of information needs** for additional development



4

## Criteria for assessing Information Needs

- Relevance/Importance to Ecosystem Understanding and Assessment
- Relevance/Importance to Management and Restoration
- Depth of Current Knowledge (less current knowledge=higher score)
- Opportunity to Learn
- Urgency
- Unique capacity



5

## Qualitative Value-of-information (QVoI)

- Relevance & Importance
  - Ecosystem Understanding/Assessment
  - Management and Restoration
- Depth of Current Knowledge
- Opportunity to Learn
- Cost
- Urgency
- Unique capacity



6

### Qualitative Value-of-information (QVoI)

- Relevance & Importance
  - Ecosystem Understanding/Assessment
  - Management and Restoration
- Depth of Current Knowledge

*Qualitative Value of Info*

- Opportunity to Learn *Feasibility*
- Cost *Expense*
- Urgency
- Unique capacity *Context or Tie-breakers*

7

### Qualitative Value-of-information (QVoI)

- Relevance & Importance
  - Ecosystem Understanding/Assessment
  - Management and Restoration
- Depth of Current Knowledge

*Qualitative Value of Info*

- Opportunity to Learn *Feasibility*
- Cost *Expense*
- Urgency
- Unique capacity *Context or Tie-breakers*

*Expected Benefit*

8

### Optimization

- Included:
  - **Expected Benefit**
  - **Estimated Cost**
  - Minimum number of years needed to obtain expected benefit
  - Annual funds available
- Allocates funds across years to maximize total expected benefit over 10 year period.

9

### Worksheet

- Choose when to start on resolving information need
- Track costs and remain under budget cap
- Maximize total benefit

10

### Worksheet

- Choose when to start on resolving information need
- Track costs and remain under budget cap
- Maximize total benefit

11

### Optimization

- User can "optimize" by hand
  - But dimensionality can make this difficult
- Or use an algorithm to automatically search
- Useful to compare results of scenarios and approaches

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## Scenarios considered

1. Use algorithm to optimize total expected benefits over 10 years
  - Results in **highest total benefits** over 10 years
  - Selects greatest number of information needs, but...
  - Selects more smaller effort/cost information needs rather than fewer larger effort/cost information needs.
2. Use algorithm optimize total expected benefits but constrain number of new starts each year (3, 4 or 5)
  - Selects large information needs with highest expected benefits
  - Selects fewer information needs with larger individual expected benefits
3. Select information needs with high individual expected benefits
  - Fewer Large information needs with larger expected benefits



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N	N Rank	Title	Expected Benefits (Benefit Priority)	1 New Project/10 (10%)		2 New Projects/10 (20%)		3 New Projects/10 (30%)		4 New Projects/10 (40%)		5 New Projects/10 (50%)	
				Benefit Priority	Cost	Benefit Priority	Cost	Benefit Priority	Cost	Benefit Priority	Cost	Benefit Priority	Cost
2	2	Hydrogeomorphic change: Geomorphic trends	4.21										
2	2	Aquatic ecology: Lower trophic contributions	4.02										
4	1	Floodplain Ecology: Vegetation Change Across the System	3.98										
3	3	Aquatic ecology: River gradients	3.73										
3	4	Restoration Applications: Hydrologic timing	3.70										
2	2	Aquatic ecology: macroinvertebrate contribution	3.64										
4	2	Restoration Applications: Floodplain vegetation change at river scales	3.54										
2	1	Aquatic ecology: Aquatic plant distribution	3.33										
10	4	Restoration Applications: habitat conditions	3.04										
10	1	Aquatic ecology: mussel distribution	3.10										
10	2	Aquatic ecology: macroinvertebrate contribution	3.10										
4	2	Restoration Applications: Basin response to WREPs	3.10										
21a	2	Hydrogeomorphic change: implications and testing of process based predictions of sediment dynamics	3.05										
4	4	Restoration Applications: soil dynamics and erosion processes at WREPs	3.04										
21a	2	Hydrogeomorphic change: implications for improving restoration projects	3.02										
10	1	Floodplain ecology: terrestrial and aquatic herpetofauna	3.14										
10	1	Aquatic ecology: lower trophic contributions	3.23										
10	4	Restoration Applications: reduce invasive species impacts of habitat project sites	3.22										
10	4	Restoration Applications: riparian forest management	3.22										
10	1	Aquatic ecology: bivalve inputs	3.05										
10	2	Hydrogeomorphic change: process based predictions of sediment dynamics (erosion, transport, and deposition)	3.00										
21a	2	Hydrogeomorphic change: implications of input, transport, and fate of large woody debris for restoration	3.04										
10	1	Aquatic ecology: fish community connectivity	3.04										
10	1	Floodplain ecology: distribution of beds and bars	3.02										
10	1	Floodplain ecology: simulate alternative future conditions	2.83										
4	4	Restoration Applications: Habitat connectivity	2.77										
10	1	Aquatic ecology: fish populations	2.76										
10	1	Aquatic ecology: macroinvertebrate habitat	2.76										
10	2	Hydrogeomorphic change: evaluation of large woody debris source, transport, and fate	2.75										

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## Information Needs tentatively selected for further development (1 of 2)

- System-scale assessments of changes in floodplain vegetation
- Spatial and temporal distribution of higher trophic levels on the UMRS floodplain (reptiles, amphibians, **birds, bats**)
- Where and how the geomorphology of the river and floodplain changing and can be expected to change over planning horizons of decades to centuries
- Learning from restoration and management actions
  - Floodplain vegetation change at restoration project scales
  - Effects of restoration on habitat conditions
- Ecological condition of the transitional portion of the UMRS between Navigation Pools 13 and 26.



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## Information Needs tentatively selected for further development (2 of 2)

- Abundance, distribution, and status of zooplankton and phytoplankton
- Status and trends of mussel species within the Upper Mississippi River and Illinois Rivers
- Aquatic plant distribution
- Community composition, abundance, and distribution of native and non-native macroinvertebrates in the UMRS\*



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## Next

- Currently revising and refining tentatively selected information needs:
  - More detailed description of the work that would be done
  - Refined cost estimate
- Develop specific recommended portfolio of information needs to begin work on during FY 24 – 26.
- Present that portfolio to the UMRR CC for consideration and endorsement at the August Quarterly meeting.



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Information Need	Small group participants
System scale assessments of changes in floodplain vegetation	Nate DeJager, Rob Cosgriff, Davi Michl
Terrestrial and aquatic herpetofauna, birds, and bats	Andrew Stephenson, Nate DeJager, Rob Cosgriff, Davi Michl, Ryan Burner (USGS), Eileen Kirsch (USGS), Mark Roth (USGS), Tara Hohman (Audubon), Dale Gentry (Audubon)
Hydrogeomorphic change: Geomorphic trends	Robb Jacobson (USGS), Jeff Houser
Learning from restoration and management actions	Steve Winter, Matt Mangan, Kristen Bouska, Rob Cosgriff, Kirk Hansen
Aquatic ecology: river gradients	Molly Sobotka, Jim Lamer, Karen Hagerty, Jeff Houser

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Information Need	Small group participants
Abundance, distribution, and status of zooplankton and phytoplankton	Molly Sobotka, Rob Burdis, Kris Maxson, Jim Lamer, Kathi Jo Jankowski, Kristen Bouska
Status and trends of mussel species within the Upper Mississippi River and Illinois Rivers	Stephen Winter, Matt Mangan, Sara Schmuecker, Megan Bradley, Davi Warden-Michl, Dan Kelner, Teresa Newton, Rob Burdis, Zeb Secrist, Nick Schlessler, Jim Lamer, Molly Sobotka,
Aquatic Plant Distribution	Danelle Larson, Alicia Carhart, Eric Lund, Seth Fopma, Kirk Hansen, Levi Solomon, Jim Lamer, Karen Hagerty



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### Implementation Planning Group

- Kirk Hansen IADNR
- Jim Lamer IRBS
- Molly Sobotka MDC
- Matt Vitello MDC
- Rob Burdis MDNR
- Nick Schlessler MDNR
- Neil Rude MDNR
- Andrew Stephenson UMRBA
- Davi Michl USACE
- Rob Cosgriff USACE
- Karen Hagerty USACE
- Matt Mangan USFWS
- Steve Winter USFWS
- Kristen Bouska USGS
- Nate De Jager USGS
- Jeff Houser USGS
- Jennie Sauer USGS (retired)
- Robb Jacobson USGS
- Jim Fischer WDNR
- Madeline Magee WDNR

Facilitators:  
 David Smith (USGS, retired)  
 Max Post van der Burg (USGS)



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# Questions?



21

Upper Mississippi River Restoration

Building HREPs in a time of High Water High Prices & Innovative Ideas



1

**John Henderson**

B.S. Agricultural Engineering  
University of Illinois, Urbana-Champaign

M.S. Civil Engineering  
University of Illinois, Urbana-Champaign

USACE - St. Paul District (2017-2023)




**Habitat Project Experience**

- Harper's Slough
- Conway Lake
- Harper's Slough Repair
- McGregor Lake Stage I & II
- Upper Pool 4 1122
- Upper Pool 4 Island 4
- Pigs Eye Islands
- Lower Pool 10 Stages I, II, & III
- Reno Bottoms
- Lower Pool 4 Big Lake
- Lower Pool 4 Robinson Lake
- Wacouta Bay

2

**Special Thanks**



- Scott Baker, USACE
- Tom Johnson, USACE
- Kacie Opat, USACE
- Tom Novak, USACE
- Angela Deen, USACE
- Sharonne Baylor, USFWS
- Wendy Woyczik, USFWS
- Kendra Pednault, USFWS
- Kirk Hansen, IDNR
- Pat Short, WIDNR
- Jeff Janvrin, WIDNR

3

**2023-2030 MVP Workload**

Category	Project	Value
UMRR	McGregor Lake Stage I	\$11.5M
	McGregor Lake Stage II	\$12.8M
	Lower Pool 10	\$39.0M
	Reno Bottoms	\$38.9M
	Lower Pool 4 Big Lake	~\$35M
	Lower Pool 4 Robinson Lake	Up to \$40M
	<b>Total</b>	<b>\$177.2M</b>
Other Authorities	Pigs Eye (CAP 204)	\$15.0M
	Upper Pool 4 (1122)	\$20.0M
	Pool 2 Wing Dam Notching (NESP)	\$0.3M
	Upper Pool 4 Island 4 (NESP Navigation)	\$10M
	Upper Pool 4 Marsh Dredging (NESP)	\$1.9M
	Wacouta Bay (NESP)	\$10M
	Johnson Island (NESP)	Up to \$12M
	Effigy Mounds (NESP)	Up to \$12M
Lock and Dam 2 Protective Island (C&H)	~\$10M	
<b>Total</b>	<b>\$91.2M</b>	

**\$250 Million +** in Mississippi River Habitat Restoration in St. Paul District from 2023 to 2030

~\$550M in total "Other" predicted St. Paul District construction workload from 2023 to 2030

**Nearly 1/3 of MVP's total workload** from 2023 to 2030

4

**Environmental Challenges**

Can we keep up?



Dead Trees Pike's Peak



Bank Erosion McGregor Lake

5

**Environmental Challenges**

- Weather Dependency



R4 - McGregor Lake (LCP)



P5 - McGregor Lake (High Water)



R4 - McGregor Lake (High Water)

6

### Environmental Challenges

- Weather Dependency



Low Water Access - Conway Lake

7

### Environmental Challenges

- Pests
  - Wildlife Grazing
  - Beetles/Mites



V2 Harper's Repair

F16 McGregor Lake

8

### Environmental Challenges

- Vegetation
  - Conserving and Using Available Resources

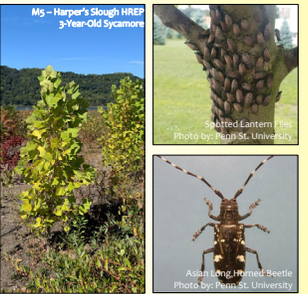


Reclaimed Tree Structures  
McGregor Lake

9

### Environmental Challenges

- Vegetation
  - Conserving and Using Available Resources
  - Species Selection
    - Invasive Threats
      - Emerald Ash Borer
      - Dutch Elm Disease
      - Reed Canary Grass
      - Asain Longhorned Beetle
      - Spotted Lantern Files
        - Tree of Heaven, Walnut, Maple
    - Alternative Species
      - Andy's Success with Sycamore, Kentucky Coffee Tree, etc
      - On my Personal Property (Central IL):
        - Bald Cypress, Dawn Redwood, Swamp Chestnut Oak



M5 - Harper's Slough HREP  
3-Year-Old Sycamore

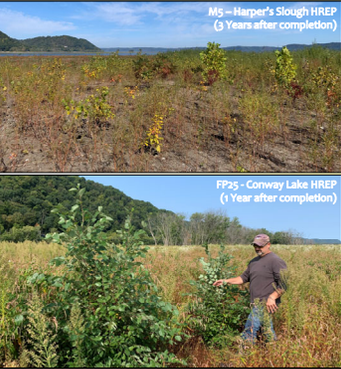
Spotted Lantern Files  
Photo by Penn St. University

Asian Long-Horned Beetle  
Photo by Penn St. University

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### Environmental Challenges

- Vegetation
  - Conserving and Using Available Resources
  - Species Selection
    - Invasive Threats
      - Emerald Ash Borer
      - Dutch Elm Disease
      - Reed Canary Grass
      - Maple Longhorned Beetle
      - Spotted Lantern Files
        - Tree of Heaven, Walnut, Maple
    - Alternative Species
      - Andy's Success with Sycamore, Kentucky Coffee Tree, etc
      - On my Personal Property (Central IL):
        - Bald Cypress, Dawn Redwood, Swamp Chestnut Oak
    - Environmental Dependency
    - Natural Regeneration



M5 - Harper's Slough HREP  
(3 Years after completion)

FP25 - Conway Lake HREP  
(1 Year after completion)

11

### Where's Wendy?



FP16.1 - Conway Lake HREP  
(1 Year after completion)

12

## Price Challenges

"THAT COSTS HOW MUCH?!" - Everyone

13

## Channel Maintenance Partnering

Average Amount of Granular Material Removed from Mississippi River Main Channel for channel maintenance every year

**900,000 CY**

Total amount beneficially used in Mississippi River Habitat Projects the last 3 years

**1,100,000 CY**

Total amount to be beneficially used in Mississippi River Habitat Projects between 2020 and 2030

**3,000,000 CY**

Estimated total amount to be dredged between 2020 and 2030

**9,000,000 CY**

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**3 Million Yards of Clean Channel Sand**

Is roughly equivalent to

**220,000 Tandem Dump Trucks**

End to end for

**1,000 Miles**

Or

**St. Paul, MN to New Orleans, LA**

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## Why Beneficial Use?

The beneficial use of clean river sand creates opportunities to expand the scope of restoration projects

Opportunities result from the following:

- Ideal for constructing island bases → reduced costs
- Granular Material, is cheaper to UMRR due to quantity based reimbursement from C&H funding
- Decreases to island costs maximize opportunities for other targeted project features, such as bank protection, flow control structures, TLP, and TSI.

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## Conway Lake HREP

As Built	If Cost-Shared (\$7.25/CY in 2018)	If Built Entirely of Fines
<ul style="list-style-type: none"> <li>■ Total Granular Used: 121,181 CY</li> <li>■ Total Fines Used: 70,034 CY</li> <li>■ Total Granular Value: \$1,448,270</li> <li>■ Total Fines Value: \$2,748,102</li> <li>■ Misc Other Expenses: \$638,783</li> </ul>	<ul style="list-style-type: none"> <li>■ Total Granular Used: 121,181 CY</li> <li>■ Total Fines Used: 70,034 CY</li> <li>■ Total Granular Value: \$1,448,270</li> <li>■ Total Fines Value: \$2,748,102</li> <li>■ Misc Other Expenses: \$638,783</li> </ul>	<ul style="list-style-type: none"> <li>■ Total Fines Used: 70,034</li> <li>■ Total Fines Value: \$6,589,481</li> <li>■ Misc Other Expenses: \$638,783</li> </ul>
<p>Total Project Amount and cost to UMRR: <b>\$4,835,155</b></p>	<p>Total Project Amount: \$4,835,155</p> <p>C&amp;H Contribution = (121,181 * \$7.25) (-) \$878,562</p> <p>Total Cost to UMRR = <b>\$3,956,592</b></p>	<p>Total Project Amount and cost to UMRR: <b>\$7,228,264</b></p>

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## Cost Effective Decision Making

- **We Don't Pay for Material**
  - Excluding rock (which typically costs \$15 20/ton delivered)
- Man Hours
- Equipment Type + Hours
- Risk
  - Uncertainty, Complexity, Discontinuity, Multiple Mobilizations, Difficult building conditions such as access routes and resource availability
  - Eagles, Mussels, Northern Long Eared Bats, Exclusion Zones, Spawning Periods

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### Unique Equipment Types

Starting Island in Shallow Water  
Conway Lake

Photo by: JF Brennan

Morooka Haul Truck  
McGregor Lake

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### Ex. Exclusion Zones

- Anticipate Cost Impacts
- Be Flexible (where we are able)

F16 Eagle Nest - South Side  
McGregor Lake

F19 Eagle Nest - North Side  
McGregor Lake

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### Exclusion Zones

Conway Lake HREP

McGregor Lake HREP

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### Cost Effective Decision Making

**We don't pay for material**

- Excluding rock (which typically costs \$15-20/ton delivered)
- Man Hours
- Equipment Type + Hours
- Risk
- Uncertainty, Complexity, Discontinuity, Multiple Mobilizations, Difficult building conditions such as access routes and resource availability
- Eagles, Mussels, Northern Long-Eared Bats, Exclusion Zones, Spawning Periods

**Location, Location, Location**

Granular  
Harper's (Adjacent - \$10/CY) vs Upper Pool 4 (23 River Miles - \$35/CY)

Fines  
Conway (Adjacent - \$34/CY) vs  
McGregor Stage 2 (5 River Miles & Tough Dredging Conditions - \$70/CY)

The best way to limit the above issues is for all parties to understand the factors that can dramatically raise project costs

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### Driving Innovation

Photo Credit: Fall et al. 2022

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### Adaptive and Innovative Methods

- Mudwaves
  - They aren't "Bad" - just another consideration
  - Added 30 feet to islands at Conway Lake HREP

Fp25 - Conway Lake HREP

Fp29 - Conway Lake HREP (Night After Placement)

Fp25 - Conway Lake HREP (3 months After Placement)

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### Adaptive and Innovative Methods

- Mudwaves**
  - They aren't "Bad" just another consideration
  - Added 30 feet to islands at Conway Lake HREP
- Thin Layer Placement (TLP)**
  - Unconfined Placement is unproven on large scale
    - Upper Pool 4 Mudflats (Near Water Placement)
    - McGregor Lake HREP (Above Water Placement)
    - Reno
  - WEDA Fall 2022 Unconfined Placement for Marsh Accretion
    - "Thus, in calm, back bay systems open water placement practices are a promising method for increasing marsh and near marsh accretion rates, while having minimal far-field turbidity impacts." (Fall et al. 2022)

F8 (Thin Layer Placement) Preconstruction  
McGregor Lake HREP

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### Adaptive and Innovative Methods (cont.)

- Dig and Drop (Crane) / Side-casting (Excavator)
  - Place on immediately adjacent features
- Constructability is key
  - Soil types, borrow/placement locations dictate placement methods
  - Less "refined" features could help decrease costs

Beaver Island HREP

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### Adaptive and Innovative Methods (cont.)

- Dig and Drop (Beaver Island)
  - Less "refined" features could help decrease costs.
  - Constructability is key.
- Iterative feature design using past projects
  - Photo documentation
  - Satellite Imagery/Drones
    - Lidar
      - Drone SUP approved! (Thanks Sabrina)
    - Leaf-on/Leaf-off
  - Monitoring/Adapting Methods

Preconstruction 2020

Post Construction

2 Years Post Construction

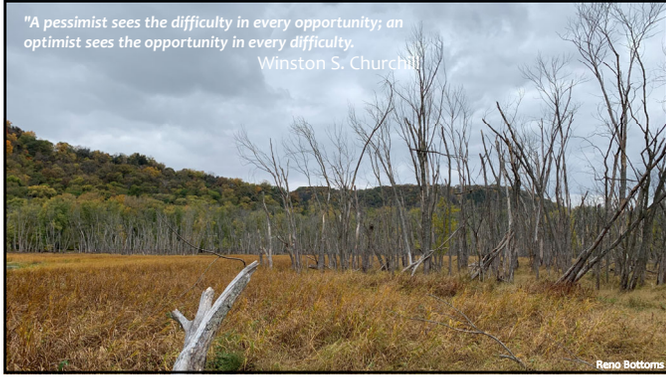
Conway Lake HREP

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### Teamwork

- Transfer of Knowledge
  - Retirements (Hendrickson, Baker, Stefanski, Afdahl, Novak\*)
  - Update UMRR Handbook to capture Lessons Learned
- Transparency between partners
  - Share Knowledge
  - History of Working Together
  - Trust One Another
  - Coordination/Planning
  - Compromise
- Risk-Informed Decision Making
  - Other non-Mississippi River Basin Districts reach out to us
  - Other Programs pull knowledge from UMRR

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# Analysis Team chair update

May 24, 2023

**Matt O'Hara**  
**Mississippi River Fisheries Biologist**  
**Illinois Department of Natural Resources**  
**Havana, Illinois**

**Notes from April 19, 2023 meeting**



1

## Update Outline

- Change of chairperson Matt's bio
- Acknowledgements
- April 19<sup>th</sup> meeting summary
- Reinstatement of Macroinverts
- Future meeting
- Questions and Contact




2

## Matt's Bio



- Timothy Matthew (Matt) O'Hara
- Culver-Stockton College Canton, Mo
- Hired with INHS Illinois River Biological Station September 1991 started as a technician ended as large river ecologist in 2010
- Fisheries Crew leader, assistant team leader, Largemouth Bass research, HREP monitoring and evaluations, Asian Carp research, updated LTRM fisheries methods manual, developed Life history database
- Hired with ILDNR in 2010 to Present
- Aquaculture program project leader, Asian Carp project leader, Interim commercial fishing program manager, Mississippi River Fisheries Biologist Pools 18-22
- 32 years of large River experience, I have been involved with the LTRM and A team in some capacity for over 20 years, Illinois Ateam rep for last 3 years
- I live in Beardstown Illinois, I have 3 great sons, 2 beautiful grandchildren, and 1 smart dog.

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## Evolution of a river fisheries biologist!




Circa 1990's      Circa 2000's      Circa present day

4

## Special Acknowledgements!



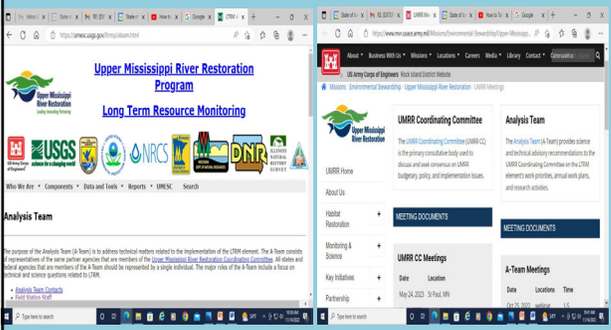

**Karen Hagerty**  
Upcoming retiree  
Congratulations!

- Dedicated river folk
- Professional
- Tons of institutional knowledge
- Thank You on behalf of the A team!

**Scott "Scotty" Gritters**  
2 Term Chair for the Ateam  
Thanks Scotty!

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## UMESC LTRM and USACE Websites



- Currently updated with field station information and contacts
- Next goal is to standardize information and format, agenda item for upcoming meeting
- Continue to post Ateam notes in a timely manner

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- Agenda items presented and discussed:
- UMRR funding updates- Marshall Plumley
  - LTRM updates- Karen Hagerty
  - LTRM science highlights- Jeff Houser
  - LTRM Implementation planning- Jeff Houser
  - Field Station in Focus- The people that make up the Great Bellevue Field Station – Dave Bierman and Scott Gritters
  - Introduction of new staff in the UMRR LTRM –Field Station Leaders and USGS
  - State Updates

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### UMRR Status and Trends flyers - Andrew Stephenson

- All flyers completed, digital and print versions
- Submitted for publishing
- A social media push anticipated this summer

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April meeting Scientific presentations and discussions

## Chloride in the Upper Mississippi River System Update to the A-Team

Kathi Jo Jankowski  
U.S. Geological Survey, Upper Midwest Environmental Sciences Center  
La Crosse, WI  
April 19, 2023

U.S. Department of Interior  
U.S. Geological Survey

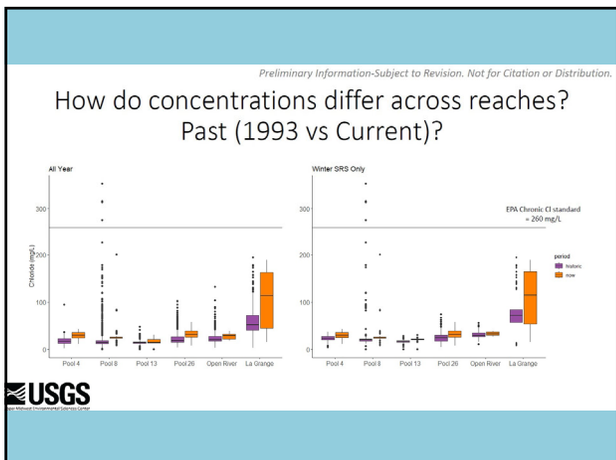
This information is preliminary and is subject to revision. It is being provided to meet the need for timely best science. The information is provided on the condition that neither the U.S. Geological Survey nor the U.S. Government shall be held liable for any damages resulting from the authorized or unauthorized use of the information.

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### What are the consequences of saltier water?

- Mobilizes contaminants
- Corrosive of city infrastructure (lead pipes in Flint, underground electric wires)
- Biological effects – behavioral change, affects reproduction, alters moisture balance for reptiles/amphibians
- Other effects on habitat conditions: the facilitation of invasion of saltwater species, the interference with the natural mixing of lakes, deposition of salts on the floodplain

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- ### CHLORIDE PRESENTATION DISCUSSION
- After pilot project, added chloride monitoring back into regular WQ monitoring. Last done in 90s – then dropped in 2003 – but increasing concern about Chloride in the basin – were able to add that back in short term. Will share those results and potential recommendations.
  - Rising trends in conductivity and chloride across US – many studies show this.
  - “Freshwater Salinization syndrome” and chloride – salt pollution and human-accelerated weathering – FSS includes multiple ions from both anthropogenic and geological sources into chemical cocktails.
  - Consequences include mobilizes contaminants, corrosive of city infrastructure, biological effects – behavioral change, reproduction, moisture balance for reptiles/amphibians -and other effects.
  - Major sources of salts include deicing salts, fertilizer, household water softening among others.
  - Item to EMPCC UMRCC keep chloride monitoring annual cost is about 45K, Possible couple with macroinverts and additional fauna to bolster data for possible chloride impact
  - Formal recommendation to vote and recommend to keep the existing level of Chloride monitoring in LTRM A-team voted all AYES no Nays, more detailed budget will provided

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## Lower Pool 13 HARP\*: Understanding wind dynamics and contributing factors of water clarity, aquatic vegetation, and native freshwater mussels

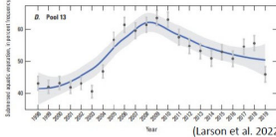
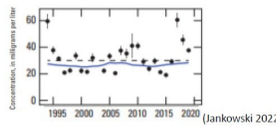
\*HREP associated research project  
Kristen Bouska



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## Background

- Prevalence of submersed aquatic vegetation, especially wild celery (*Vallisneria americana*), increased from 1998 to 2008 but has since declined in Pool 13
- Water clarity in Pool 13 has exceeded criteria established for sustaining submersed aquatic vegetation in 54% of years since 1994

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## Objectives

- Pilot a radar wave monitoring system to measure existing (pre-project) wave conditions in Lower Pool 13;
- Evaluate relationships between wind, waves, and turbidity, and assess the relative contributions of upstream sources and local resuspension on turbidity in the project area;
- Assess spatial patterns and quantify relationships among wild celery, turbidity, and wave dynamics through additional pre-project water clarity and aquatic vegetation field collections;
- Estimate substrate stability and population size, density, and species richness of mussels pre-project and determine if areas with stable substrates (RSS<1) have more robust mussel assemblages relative to areas with unstable (RSS>1) substrates.

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## Products

- A minimum of four manuscripts on the topics of:
  - Wind, wave, turbidity interactions
  - Contributions of resuspension and upstream delivery to local turbidity
  - Spatial patterns and correspondence among wave dynamics, turbidity, and aquatic vegetation
  - Linkages between native freshwater mussel assemblages and substrate stability
- Data products - Baseline, pre-project information for post-construction assessments on the effects of specific project features on wave dynamics, velocity, substrate, water clarity, aquatic vegetation, and mussels

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## LOWER POOL 13 HARP PRESENTATION DISCUSSION

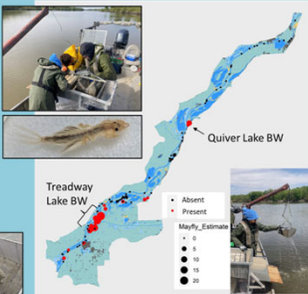
- ATEAM review of proposal
- 3 fiscal year budget
- OBJ1 1134K
- OBJ2 354K
- OBJ 3 173K
- OBJ4 395K
- Total \$1.1 M budget
- USACE coordination: \$25K
- Initial support for the project
- Agenda item for next Ateam to further discuss proposal and budget

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## 2023 Macroinvertebrate Sampling Highlights

### Macroinvertebrate Project

- La Grange Reach, Illinois River**
  - PONAR sampling completed.
    - 111 Primary Sites, 8 Alternate Sites
    - Mayflies detected at 26 of 119 PONAR sites
      - Quiver Lake
      - North Treadway Lake
      - South Treadway Lake
- Pool 26, Mississippi River**
  - PONAR sampling underway, planned to be completed week of 5/29
  - Suction Dredging tentatively planned for week of 5/29

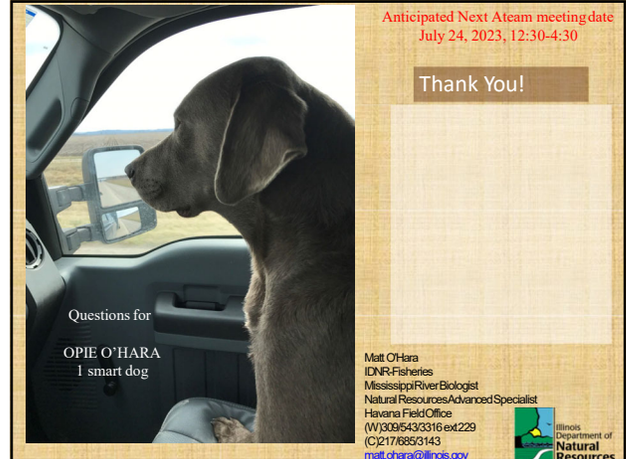


La Grange Reach, Illinois River PONAR sites. Mayfly presence and abundance is indicated by red circles.

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