

Hunt-Lima Drainage & Levee District
705 LaFayette Street
Warsaw, IL 62379

November 18, 2014

U.S. Army Corps of Engineers
Attn: CECW-CE (Lisa Kiefel)
441 G Street NW.
Washington, D.C. 20314-1000

RE: Section 7001 of the Water Resources Reform and Development Act of 2014
Levee Improvement for Hunt-Lima Drainage & Levee District

Dear Ms. Kiefel:

The Hunt-Lima Drainage & Levee District appreciates the opportunity to provide a Section 7001 Proposal in accordance with the Water Resources Reform and Development Act of 2014. The attached proposal describes our proposed levee modification project.

In short, our levee system was last improved in 1965 in accordance with the 1954 Flood Control Act. We wish to improve our levee to the 100-year level of protection, adequate for Federal Emergency Management Agency (FEMA) Certification and to provide additional protection for our landowners. Our District has witnessed multiple high water events, overtopping in 1960, 1993 and 2008. The cost of flood fighting and levee rehabilitation has led to our need to permanently improve our levee system. The proposed improvement would potentially reduce these costs that are typically compensated by FEMA or through the PL84-99 USACE program.

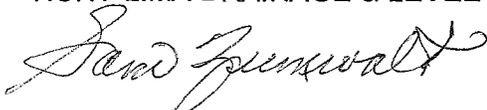
An improvement to our levee system and surrounding levee systems (as recommended by the Mississippi River Commission in the Upper Mississippi Comprehensive Plan) would increase protection to human health, and strengthen the local, regional, and national economies. Our District alone has prevented approximately \$185 million in damages to infrastructure, industry/commercial business, and agriculture since 1973. If combined with the other Districts studied in the Comp Plan, the importance to our national economy becomes apparent.

Our District is willing to take on the expense for this project, but wish to have federal approval before proceeding. Again, we appreciate being able to submit this proposal and look forward to working with you in the future.

As always, if you have any questions please do not hesitate to contact us.

Sincerely,

HUNT-LIMA DRAINAGE & LEVEE DISTRICT



Sam Zumwalt, President

C: Senator Richard Durbin
Senator Mark Kirk
Representative Aaron Schock

Enclosure: Section 7001 Proposal for Levee Improvement, Location/Fact Map, Letters of Support

Non-Federal Interest: Hunt-Lima Drainage & Levee District is the project sponsor and sole project contributor. However, other local, non-federal interests have contributed to this project previously. These interests include City of Quincy, Illinois; Adams County Emergency Management; State of Illinois Emergency Management; Illinois Department of Natural Resources; Illinois Department of Transportation; Upper Mississippi Illinois & Missouri Rivers Association (NGO).

Proposed Project: The proposed project is a modification to an existing United States Army Corps of Engineers project, the Hunt-Lima Drainage & Levee District's levee. The levee was federally improved as a part of the 1954 Flood Control Act (House Document 281/83/2). The proposed project would improve the existing levee from an approximately 50-year design to a 100-year design. The 100-year design would include the adequate freeboard to attain FEMA certification, plus additional consideration due to uncertainties in climate change. This improvement would require additional sand and earthen material to raise the levee footprint. The levee would be improved on the landside, retaining its current riverside configuration. The project will include permitting work, assessment of environmental impacts, and right-of-way. This proposed improvement would be a frequency based design, meaning that if/when the flow, frequency profiles were to change the levee could be modified to retain its 100-year level of protection.

Project Purpose: The Hunt-Lima Drainage & Levee District (District) is located in both Hancock and Adams Counties, along the east bank of the Mississippi River from River Mile 358.6 to 341.7. The Hunt Levee & Drainage District and the Lima Lake Levee & Drainage District were established in 1881 and 1885, respectively (Districts merged in 2010). The Hunt and Lima Lake Districts were established to protect approximately 31,285 acres of prime farmland, and aid in the reduction of waterborne disease. These levees were constructed in the 1800s and not improved until the passing of the 1954 Flood Control Act and the subsequent improvements of the 1950s and 1960s.

The District's original levee improvement was based upon pre-1950s methodologies and datasets. Since that time, new data has become available and the new flood trends that have been experienced. The current data indicates that at the nearest gauge, since 1993, the odds of a flood event occurring that exceeds major flood stage are approximately 1 in 10 (~2 events).

The District flood fights during significant flood events by pushing up their sand levee and sandbagging where necessary. When the flooding subsides, Federal Emergency Management Agency (FEMA) funding is applied for to cover flood fighting expenses. If the flood fighting was unsuccessful and the levee overtopped, then the District would apply for funding from USACE under Public Law 84-99 for repairs. This cycle of flood fighting or overtopping followed by the application for funding has occurred many times since the improvements of the 1950s and 1960s and at great federal and local expense. According to USACE MVR, the PL84-99 expenses for 1993 levee repairs were approximately \$8,467,590 (1993 costs), while 2008 levee repairs were approximately \$22,708,274 (2008 costs). These damages do not include any FEMA or local expenses incurred for flood fighting, nor do they include damages to other infrastructure or farmland.

The Hunt-Lima Drainage & Levee District provides a significant economic benefit to its surrounding region. It has been estimated by USACE MVR that the District has prevented approximately \$185,336,600 in damages since 1973. The levee protects critical aspects of the local economy, and if lumped together with the other Districts needing improvements in this region, can sum to significant regional or even national economic impact.

The proposed project is within the recommendations of the Mississippi River Commission's (MRC) for the Upper Mississippi River Comprehensive Plan (UMRCP), dated August 14, 2008.

Project Estimate: Approximately \$13,000,000, which includes necessary permitting, engineering, and construction.

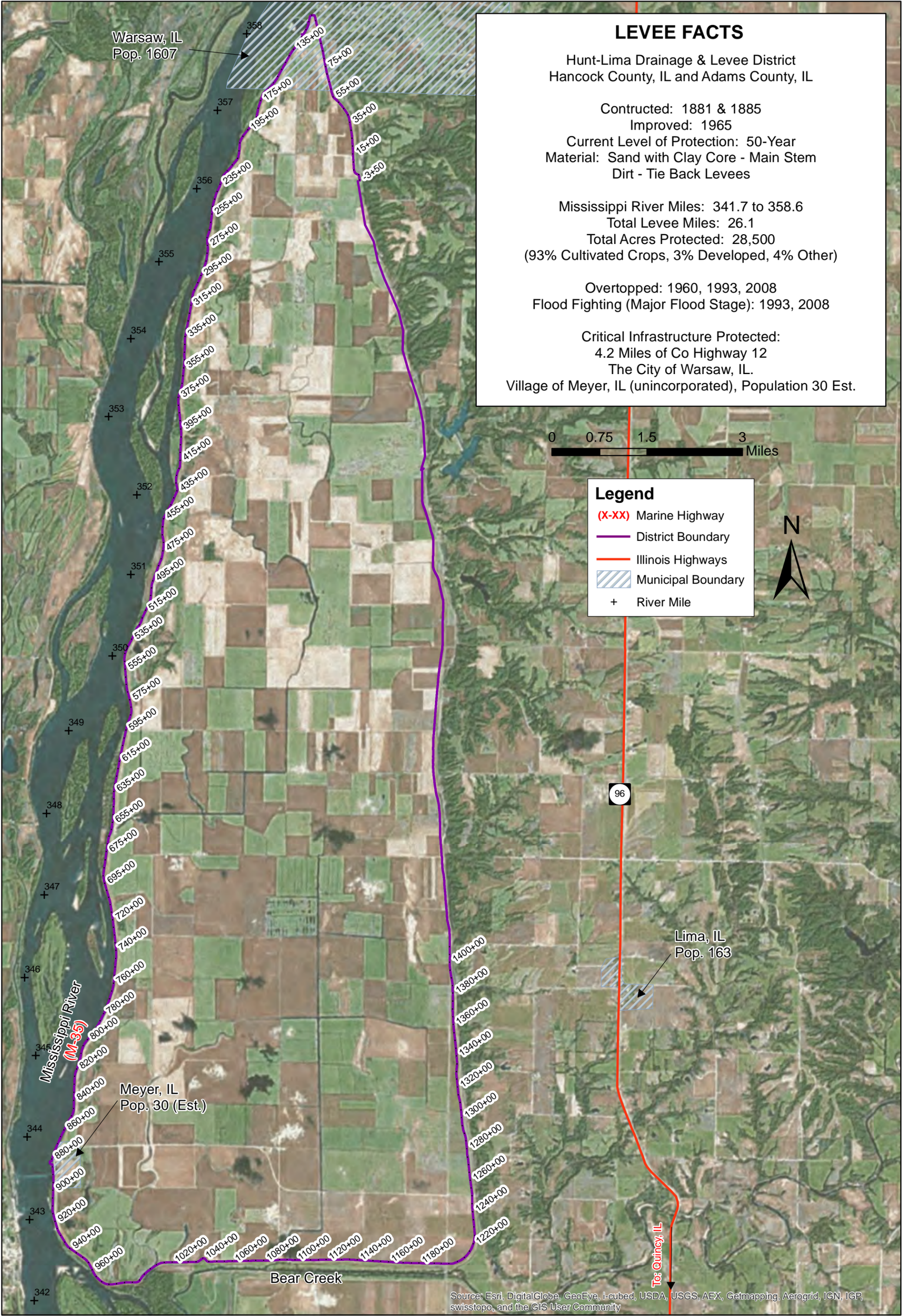
Project Benefits: The population located behind this levee is approximately 30 inhabitants. The proposed project would not only protect this population, but also protect approximately 4.2 miles of County Highway, a grain elevator, the unincorporated town of Meyer, IL, access to Lock & Dam 20, and thousands of acres of prime farmland. The proposed project would provide additional protection for both human health and the local, regional, and national economies beyond the existing estimated annual damages prevented of approximately \$4.6 million (value estimated from USACE MVR calculations).

This District is a portion of the Upper Mississippi River Basin Levee System, which was found to provide direct or indirect protection to major roadway and railway bridges that cross the Mississippi or Illinois Rivers. A study entitled *Detour and Transportation Infrastructure Costs Due to a Major Flood Event on the Upper Mississippi and Illinois Rivers* by the Center for Transportation Research at the University of Tennessee found that the total costs of detour, road damage, and highway damage due to a major flood event was \$1.027 billion. This District provides a portion of this transportation benefit.

Project Support: Proposed project is approved by District's landowners. Other levee and drainage districts in the surrounding area are supportive and seeking their own improvements, in accordance with the UMRCP.

Project Cost Share: No federal cost share required. Project planned at 100% local sponsor cost. However, if funding is made available under the National Levee Safety Act (Title IX of WRDA 2007), the Comprehensive Plan (Section 459 of WRDA 1999), or other USACE funding, it would be of great assistance to improve public health and safety for the Upper Mississippi River.

Project Letter of Support: See attached letter from the District Commissioners and other letters of support.



LEVEE FACTS

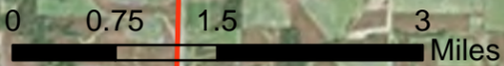
Hunt-Lima Drainage & Levee District
Hancock County, IL and Adams County, IL

Contracted: 1881 & 1885
Improved: 1965
Current Level of Protection: 50-Year
Material: Sand with Clay Core - Main Stem
Dirt - Tie Back Levees

Mississippi River Miles: 341.7 to 358.6
Total Levee Miles: 26.1
Total Acres Protected: 28,500
(93% Cultivated Crops, 3% Developed, 4% Other)

Overtopped: 1960, 1993, 2008
Flood Fighting (Major Flood Stage): 1993, 2008

Critical Infrastructure Protected:
4.2 Miles of Co Highway 12
The City of Warsaw, IL.
Village of Meyer, IL (unincorporated), Population 30 Est.



Legend

- (X-XX) Marine Highway
- District Boundary
- Illinois Highways
- ▨ Municipal Boundary
- + River Mile



Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

HUNT-LIMA DRAINAGE & LEVEE DISTRICT	
705 LAYFETTE STREET WARSAW, IL 62379	
PROJECT NO. 14-0913	
DRAWING DATE 11/17/2014	
SHEET TITLE	
GENERAL LOCATION	
SHEET 1	

SCALE: 1 INCH = 1 MILE			
DESIGNED	DRAWN		
WEEK	WEEK		
FIELD	FIELD BOOK		
CHECKED	CHECK DATE	NO.	APPR.
		REVISION DESCRIPTION	
			DATE
FULL SCALE DRAWING SIZE: 22" x 34"			
FILE NAME	XXX		

KLINGNER & ASSOCIATES, P.C.			
Engineers • Architects • Surveyors			
616 North 24th Street, Quincy, IL	Ph 217.223.3670 • Fax 217.223.3603	4510 Paris Gravel Road, Hannibal, MO	Ph 573.221.0020 • Fax 573.221.0012
610 N. 4th Street, Suite 100, Burlington, IA	Ph 319.752.3603 • Fax 319.752.3605	49 North Prairie Street, Galesburg, IL	Ph 309.342.4042 • Fax 309.341.3781
Internet Address: www.klingner.com			

November 24, 2014

United States Army Corps of Engineers
Attn: CECW-CE (Lisa Kiefel)
441 G Street NW
Washington, D.C. 20314-1000

RE: Section 7001 of the Water Resources Reform and Development Act of 2014
Support for improvements to the Hunt-Lima drainage district.

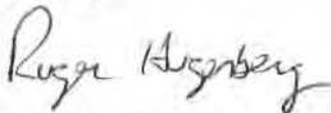
Dear Ms. Kiefel:

It has come to our attention that the United States Army Corps of Engineers (USACE) is accepting proposals for modifications to federal projects under Section 7001 of the Water Resources Reform and Development Act (WRDA) 2014. We would like to voice our approval and recommend action on these proposals in the Upper Mississippi River Basin, especially for the proposal to improve the Hunt-Lima Levee & Drainage District levee.

About our organization: Ursa Farmers Cooperative is a farmer-owned cooperative servicing 3,000 members with nine locations. UFC has been in existence since 1920. It currently employs 88 full-time workers and as many as 20 part-time workers during harvest with gross sales in excess of \$200,000,000. Primary business of the cooperative is handling member-owners grain. UFC has assets (grain export) on both ends of the district (Hunt-Lima) adjacent to the river and is heavily dependent upon reliability of this key asset (the river). Flood mitigation and water resource management are top priorities of this cooperative served by a seven member board of directors.

Please use this letter as our endorsement to Section 7001 with specific emphasis on improvements being made to the Hunt-Lima Levee and Drainage District.

Thanks;



Roger Hugenberg
General Manager

ursacoop.com

PO Box 8 202
Ursa, IL 62376

MAIN OFFICE

Ursa, IL (217) 964-2111

INLAND LOCATIONS

Bowen, IL (217) 842-5231
Camp Point, IL (217) 593-7722
Loraine, IL (217) 938-4311
Wayland, MO (660) 754-6417

RIVER TERMINALS

Canton, MO (573) 288-0311
Gregory Landing, MO (660) 754-6411
Meyer, IL (217) 647-3215
Warsaw, IL (217) 256-4215

Meagan Kaiser

Executive Director

Michael Klingner

Chairman, Illinois

Vicki Stoller

Vice Chairman, Iowa

Dianne Barnett

Treasurer, Illinois

David McMurray

Executive Committee, Iowa

John Winkelman

Executive Committee, Missouri

Jason Hutcheson

Director, Iowa



*P.O. Box 418, Bowling Green, MO 63334
573.489.9173*

Joseph B. Gibbs, PE

Director, Missouri

Philip Held

Director, Missouri

Al Muhlenbruck

Director, Iowa

Brent Hoerr

Director, Missouri

Jim Koeller

Director, Illinois

Roger Sutter

Director, Missouri

Kevin Rund

Director, Illinois

December 1, 2014

U.S. Army Corps of Engineers
Attn: CECW-CE (Lisa Keifel)
441 G Street NW
Washington, DC 20314-1000

RE: Section 7001 of the Water Resources Reform and Development Act of 2014

Dear Ms. Keifel,

Established in 1954, UMIMRA is a grassroots stakeholder organization advocating for a stronger Upper Mississippi Valley through flood control. Reliable flood control leads to a more reliable navigation channel, economic development, and a better way of life for the communities along the river. UMIMRA works closely with local, state, and federal legislators, the U.S. Army Corps of Engineers, and other agencies to ensure our members concerns are heard.

UMIMRA sends this letter of support for the Hunt Lima Drainage & Levee District application. Hunt Lima provides a significant economic benefit to its surrounding region. It has been estimated that the District has prevented approximately \$185,336,600 in damages since 1973. The levee protects critical aspects of the local economy.

The population located behind this levee is approximately 30. The proposed project would not only protect this population, but also protect approximately 4.2 miles of County Highways, a grain elevator, the unincorporated town of Meyer, IL, access to Lock & Dan 20, and thousands of acres of prime farmland. The proposed project would provide additional protection for human health and these roadways, railways, and businesses beyond the existing estimated annual damages prevented of approximately \$4.6 million.

Thank you for your consideration,

A handwritten signature in black ink that reads 'Meagan Kaiser'. The signature is written in a cursive, flowing style.

Meagan Kaiser, Executive Director
Upper Mississippi, Illinois, & Missouri
Rivers Association