



US Army Corps
of Engineers®



FEMA

NATIONAL LEVEE SAFETY PROGRAM

Announcing Virtual Stakeholder Workshops **WINTER 2022**



CALLING EVERYONE WHO CARES ABOUT LEVEE SAFETY & COMMUNITY RESILIENCY

- » Levee Owners
- » Levee Operators
- » States
- » Tribes
- » Local Governments
- » Residents
- » Businesses
- » Engineers
- » Floodplain Managers
- » Emergency Managers
- » Public Works
- » Schools
- » Police & Fire



Starting January 2022, the U.S. Army Corps of Engineers (USACE) and the Federal Emergency Management Agency (FEMA) are launching a series of virtual workshops to seek input on how to improve the way levees are managed in the Nation.

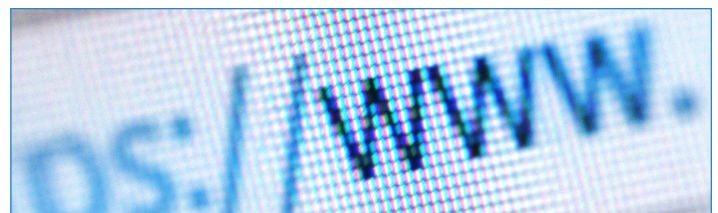
REGISTER TODAY at www.leveesafety.org for one of these virtual workshops to share your challenges in living with levees and provide your input into the design of a new National Levee Safety Program, specifically:

- » What should the Nation's vision be for improving levee safety? Who should play what role?
- » What information is most useful to you as a state/local/regional/tribal government, levee owner/operator, emergency manager, etc.?
- » What best practices, guidance or procedures would be most helpful to you in managing flood risk and ensuring your levee is reliable?
- » How can we most effectively talk about the benefits that levees provide, while also making people aware of the inherent risks in living in the floodplain?

VIRTUAL WORKSHOPS PARTICIPATE FROM ANYWHERE

DATE	TIME
January 18, 2022	1:00-5:00pm EST
January 20, 2022	1:00-5:00pm EST
February 1, 2022	1:00-5:00pm EST
February 3, 2022	1:00-5:00pm EST
February 8, 2022	1:00-5:00pm EST
February 15, 2022	1:00-5:00pm EST
February 17, 2022	1:00-5:00pm EST
February 22, 2022	1:00-5:00pm EST
February 24, 2022	1:00-5:00pm EST

- Visit www.leveesafety.org to register for a virtual webinar.
- Each webinar will be limited to 100 participants.



**See the National Levee Safety
Program website,
www.leveesafety.org
to learn more about levees in
the United States and to sign up
to attend a virtual workshop.**