









WATER for AGRICULTURE

WEBINAR INVITATION

DATE: June 17th, 2021 1:00-2:00 PM EASTERN TIME (US & CANADA)



Why and What For: Funder Experiences in Collaborative Agricultural Water Programming



Presenter: Jake Reilly, National Fish and Wildlife Foundation

Jake Reilly is the director of Chesapeake Bay programs for the National Fish and Wildlife Foundation, where he oversees a portfolio of competitive grants, technical assistance, and educational programming in support of local watershed restoration and conservation efforts.

Abstract: Public and private funders supporting agricultural conservation and watershed restoration initiatives across the U.S. are increasingly emphasizing the need for more robust partnerships and collaborative approaches as essential in meeting our goals for voluntary, farmer- and community-led watershed restoration. Borrowing from experiences in Chesapeake Bay grant making, this webinar will feature insights from funders on some of the formative research and grantmaking driving this renewed emphasis on partnerships, practical frameworks for advancing collaborative agricultural water initiatives, case studies and lessons learned from successful local initiatives in the Mid-Atlantic region effectively unlocking partnerships and collaboration to drive conservation adoption.

WEBINAR IS FREE BUT REGISTRATION IS REQUIRED AT: Click link HERE

After registering, you will receive a confirmation email containing information about joining the webinar.

FOR MORE INFORMATION CONTACT: ANDI ROGERS ANDI@SWDRESOURCES.COM

Please Join Us!

This webinar is the eleventh in the Water for Ag Engagement Webinar series intended to encourage the sharing of scholarship and practitioners' experience with community-based stakeholder engagement in natural resources.

The Water for Agriculture project brings together, researchers, technical experts, Extension professionals and communities to foster community-led solutions to the water and agriculture issues most important to them.

This work is supported by the Agriculture and Food Research Initiative (AFRI) Water for Agriculture grant no. 2017-68007-26584/project accession no. 1013079 from the USDA National Institute of Food and Agriculture.