

Interagency Ecological Restoration Quality Committee Webinar Series

Thursday, February 22 – 11 a.m. to 12 p.m. ET



Topic: Field and flight: application of UAS-derived data to support

restoration assessment and monitoring

Presenter: Matthew Struckhoff, U.S. Geological Survey

About the Webinar

Matthew Struckhoff's 18 year career as an ecologist with the USGS has focused on factors affecting the natural distribution of plants and plant communities on the landscape, vegetation mapping, and plant community response to environmental stressors and management. His presentation will focus on data derived from Unoccupied Aerial Systems (UAS) aerial imagery are related to field data for bottomland forest restoration sites in northeast Indiana.

About the Series

To join: WebEx Webinar Link; Phone 800-782-1258, access code 1025910

The Interagency Ecological Restoration Quality Committee hosts monthly Webinars in an effort to bring restoration practitioners from across the country together to present and discuss the innovations aimed at improving the quality of ecosystem restoration data. Presentations are approximately 30 minutes in length, followed by an open discussion.

About the Committee

U.S. Environmental Protection Agency's (USEPA) Great Lakes National Program Office established this Committee (including federal agencies, contractors, and ecological restoration practitioners) in June 2012 to share and develop quality practices that facilitate collection of reliable data for ecosystem restoration projects funded by the Great Lakes Restoration Initiative. This Webinar series supports this collaborative effort; *please join us!* Contact Lou Blume (USEPA Quality Manager) at Blume.Louis@epa.gov for more details.