

Media Release

## Streamside Welcomes Robert Sinkler to its Team

June 1, 2020



Streamside Systems, Inc., is proud to announce Robert Sinkler is joining the executive team to serve as Chief Operating Officer. Mr. Sinkler will help accelerate the commercialization of innovative and environmentally superior technologies that can enable North America customers to address some of the most complex erosion, sedimentation, restoration and water quality challenges facing our lakes, rivers, waterways and coastal areas.

"Robert Sinkler brings a tremendous amount of expertise and experience to our team that will enable us to expand the products and services we provide to our customers," said Streamside CEO Brian Halm. "His broad and impressive background makes him uniquely qualified to serve as COO at this time in our company's history."

Mr. Sinkler's career includes: service in the U.S. Army Corps of Engineers, where he oversaw some of the nation's largest water resources programs and projects in both coastal and riverine environments; service as the Water Resources Infrastructure Director for The Nature Conservancy's North America Water Program; experience as Vice President for Technology and Commercialization in the Environment Sector at INTREXON; and more than six years as a Senior Advisor with Dawson & Associates, the nation's premier firm resolving complex challenges involving Federal water and environmental policy.

"What sets Streamside apart is its development and use of low-cost, innovative, and disruptive technologies that are more environmentally friendly than traditional approaches for restoring waterbodies," said Sinkler. "Streamside's commitment to good corporate citizenship and environmental sustainability is unmatched, and the drive and dedication from a veteran-led company like Streamside presents an appealing corporate culture that is focused on results."

For more than a decade, Streamside has provided water resources-related restoration and sediment management services, addressing the leading causes of water quality and aquatic habitat impairment. Streamside products include mature, scalable, proprietary technologies that prevent the buildup of problematic sediment without costly and environmentally damaging traditional dredging approaches. Streamside solutions remove polluted and contaminated sediments from waterbodies that result from mining, accidental spills, and natural disasters. Additionally, Streamside products and systems help reverse the loss and erosion of coastal lands and beaches and mitigate the effects of excess nutrients and pollutants in nature-based and environmentally sustainable ways.

Visit <a href="https://streamside.us/">https://streamside.us/</a> to learn more about Streamside's products and services.











