Streamside Systems Appoints Lt. Gen. (Ret) Thomas P. Bostick to its Board of Directors



NEWS PROVIDED BY Streamside Systems, Inc., Jun 25, 2020, 08:00 ET

FINDLAY, Ohio, – Streamside Systems, Inc., announced today the appointment of Lieutenant General (Ret) Thomas P. Bostick, PhD, PE, NAE, to its board of directors. Lt. Gen. Bostick will guide Streamside in developing and employing innovative, non-traditional, and disruptive technologies and systems to address the most complex water resources challenges.



"Lt. Gen. Bostick brings a unique and highly valued viewpoint to our company," said Streamside CEO Brian Halm. "His leadership in addressing the world's water challenges, coupled with his keen perspective into the strategic business development and emerging technology landscapes, will be essential as we scale our company to meet the needs of our domestic and international customers."

Lt. Gen. Bostick previously served as the Chief of Engineers and Commander of the U.S. Army Corps of Engineers, where he oversaw the world's largest water resources agency, with responsibility for operations and maintenance of more than \$225 billion of water-related infrastructure, large construction, environmental and energy projects. He led more than 34,000 employees in 43 districts and 7 laboratories and engaged in more than 110 countries. His post-military career includes serving as Chief Operating Officer and President of Intrexon Bioengineering, where he addressed global challenges across food, agriculture, environmental, energy, and industrial fields. As a member of the National Academy of Engineering, Lt. Gen. Bostick focuses on water resources management, resilience, and environmental sustainability.

"Streamside has an exciting suite of proven products and systems to that can address some of our toughest water resources challenges," said Lt. General Bostick. "I am eager to collaborate with the board and leadership teams as we position the company for long-term success."

About Streamside Systems, Inc. Streamside, with a presence in Findlay, OH and the Quad Cities, IL/IA, has a portfolio of products that include mature, scalable, proprietary technologies that prevent the buildup of problematic sediment without costly, traditional dredging approaches; and remove polluted and contaminated sediments from our rivers 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 currently in our streams, rivers, and waterways in nature-based and environmentally sustainable ways. For more information, please visit https://streamside.us/.