

- **Name:** Antisa C. Webb
- **Grade:** DB 04
- **Classification:** 0408 Ecologist
- **Title:** Supervisory Ecologist, Ecological Resources Branch, Ecosystem Evaluation and Engineering Division, Environmental Laboratory, US Army Engineer Research and Development Center
- **Duties:** Ms. Webb is a Supervisory Ecologist in the Environmental Laboratory, US Army Engineer Research and Development Center (ERDC). Ms. Webb conducts research, development, and provides technical support/technology transfer of tools to assess, manage, and restore habitats, communities, and landscapes for the Department of Defense (including USACE) and other Federal agencies. She manages approximately 30 employees (both Federal and Contract). She is responsible for approximately \$5.7 million of work (both civil and military, and including direct and reimbursable projects). Research and development activities primarily address ways to enhance stewardship of the Nation's natural resources and development of basic knowledge of ecosystem processes in terrestrial and riparian communities in support of resource restoration and management at the system-wide level. Other duties include recruiting new talent, marketing technical capabilities, and leading training programs.
- **Biographical Sketch:** Ms. Webb was born in 1965 in Baton Rouge, LA. She earned a Bachelor of Science degree in Biology from the Northeast Louisiana University in 1988 and a Master of Science degree in Ecology from Northeast Louisiana University in 1994. She has 18 years of technical expertise in developing and assessing impacts and benefits resulting from proposed USACE projects nationwide. Over the course of her career, she has had the opportunity to research and develop numerous ecological (species, community, and functional) assessment models, and has overseen their application in more than 12 GI-level projects. She has been the Lead for the Environmental Laboratory's Leadership Development Program (LDP) for five years, as well as a Charter member of ERDC's Emerging Leader Advisory Group (ELAG) for four years. She is currently serving on the LDP Initiative PDT as part of ERDC's Human Capital PDT.

