## **BIOGRAPHICAL SKETCH**

**Glenn Landers** is a Professional Engineer with the U.S. Army Corps of Engineers in Jacksonville, FL. He has 35+ years of combined planning, engineering and project management experience with the USACE involving large scale water resources and civil works projects. Mr. Landers is the Jacksonville District technical lead for sea level change and other climate related studies for the Comprehensive Everglades Restoration Plan (CERP), has been a technical advisor to the Southeast Florida Climate Compact counties and is active in developing climate adaptation guidance and strategies at local, state and national levels. This includes two USACE national teams - an interagency team developing planning and engineering guidance to supplement the existing Engineering Circular on Sea Level Change, plus an internal team identifying USACE projects subject to sea level change and study needs to quantify potential impacts. He has also served on a Council for Environmental Quality (CEQ) team which looked at potential climate change impacts on the National Flood Insurance and National Crop Insurance Programs.

Contact Information: **Glenn B. Landers**, U.S. Army Corps of Engineers, Planning and Policy Division, 701 San Marco Boulevard, Jacksonville, FL 32207-8175 USA, Phone: 904-232-2125, Email: <u>glenn.b.landers@usace.army.mil</u>