WHERE THE BAYS ARE: TEMPORAL TALES OF CAROLINA BAY GEOMORPHOLOGY

AS TOLD IN LIDAR BY THE WANDO AND SOCASTEE TERRACES

The Cane Hall of the Carolina Bays has been organized geologically into two main categories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands. These two categories can be further subdivided into two subcategories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands. The Cane Hall of the Carolina Bays has been organized geologically into two main categories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands. The Carolina Bays have been organized geologically into two main categories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands. The Carolina Bays have been organized geologically into two main categories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands. The Carolina Bays have been organized geologically into two main categories: those resulting from the accumulation of aeolian sands, and those associated with the deposition of fluvial sands.