## RESOLUTION NO. 2019-155

## A RESOLUTION OF THE BOARD OF COUNTY COMMISSIONERS OF NASSAU COUNTY, FLORIDA, SUPPORTING THE CONCEPT OF A SAFETY, SIGNAGE AND NATURAL RESOURCE ENHANCEMENT PROGRAM FOR AMELIA ISLAND.

WHEREAS, the Nassau County Chamber of Commerce and Amelia Island Tourist Development Council have partnered to plan and establish the Safety, Signage and Natural Resource Enhancement Program for Amelia Island; and

WHEREAS, the Safety, Signage and Natural Resource Enhancement Program for Amelia

Island will provide safe and visible wayfinding signage on the major corridors of Amelia Island, simplified beach signage and establish natural, native and pristine landscaping along the entrance and major roadways of the island; and

WHEREAS, it is necessary to establish high quality aesthetic standards for uses along the corridor to enhance the look and feel as you enter Amelia Island; and

WHEREAS, the Nassau County Board of County Commission recognizes the need for improvement in the signage and natural resource enhancements of the main corridors on and around Amelia Island; and

WHEREAS, the program will enable and maintain a focus on the major corridors through a new and consistent use of safety, signage and natural landscape improvements; and

WHEREAS, the initiative was developed to be consistent with the intended design principals, safety features and elements important to the Nassau County community, initiative will contribute to economic sustainability, safety, community vitality and respect for the natural resources of Amelia Island.

1

NOW THEREFORE, BE IT RESOLVED, by the Board of County Commissioners of Nassau County, Florida that the Board hereby supports the Safety, Signage and Natural Resource Enhancement

Program.

DULY ADOPTED this 16th day of October, 2019.

BOARD OF COUNTY COMMISSIONERS NASSAU COUNTY, FLORIDA JUSTIN M. TAYLOR Its: Chairman

Attest as to Chairman's Signature:

JOHN A. CRAWFORD Its: Ex-Officio Clerk

Approved as to form by the Nassau County Attorney:

MICHAELS. MULLIN