

RESOLUTION NO. 2017-161

A RESOLUTION OF THE NASSAU COUNTY BOARD OF COUNTY COMMISSIONERS OF NASSAU COUNTY, FLORIDA, HONORING AND COMMENDING MARK H. DELFS ON THE SELECTION OF HIS PHOTOGRAPH FOR THE COVER OF THE 2018 FLORIDA ASSOCIATION OF COUNTIES CALENDAR.

WHEREAS, the Florida Association of Counties produces an annual calendar which features scenic photos of locations throughout Florida; and

WHEREAS, each summer, the Florida Association of Counties holds a contest in which all 67 counties are encouraged to submit photographs consistent with the theme established for the next edition; and

WHEREAS, in July 2017, the Florida Association of Counties announced the theme for the 2018 calendar, “Florida’s Bodies of Water”, which would highlight Florida’s beaches, bays, rivers, and springs; and

WHEREAS, the County Manager’s Office published a story on The County Insider and the County’s FaceBook page encouraging Nassau County residents to enter the contest; and

WHEREAS, over 600 photos were submitted, and of those, only 15 were selected for the 2018 calendar; and

WHEREAS, on November 20, 2017, Nassau County was notified that a photo of Egans Creek was submitted by Nassau County resident, Mark H. Delfs, and will be featured on the cover; and

WHEREAS, Egans Creek is a favorite of locals and tourists alike, and Mr. Delfs’ photo captured the beauty of the creek’s natural setting and the surrounding undeveloped lands.

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Nassau County, Florida, this 11th day of December, 2017, that:

1. The Board expresses their gratitude to Mark H. Delfs for submitting his photos for FAC's Calendar Contest.
2. The Board is honored to have Nassau County featured on the cover of the 2018 FAC Calendar.


BOARD OF COUNTY COMMISSIONERS
NASSAU COUNTY, FLORIDA



DANIEL B. LEEPER


Its: Chairman

Attest as to Chairman's Signature:



JOHN A. CRAWFORD
Its: Ex-Officio Clerk

Approved as to form by the
Nassau County Attorney:



MICHAEL S. MULLIN