

**RESOLUTION NO. 2018-4**

**A RESOLUTION OF THE VILLAGE COUNCIL OF THE VILLAGE OF KEY BISCAYNE, FLORIDA, URGING CONCERTED LOCAL ACTIONS TO TAKE STEPS NECESSARY TO RETAIN THE NOAA FISHERIES HEADQUARTERS ON VIRGINIA KEY; PROVIDING FOR TRANSMITTAL; AND PROVIDING FOR AN EFFECTIVE DATE.**

**WHEREAS**, the National Oceanic and Atmospheric Administration (“NOAA”) conducts atmospheric, marine and fisheries-related scientific operations at two NOAA facilities headquartered in Virginia Key; and

**WHEREAS**, one of NOAA’s Virginia Key facilities, the Southeast Fisheries Science Center (“SEFSC”), is responsible for scientific research on living marine resources that occupy marine and estuarine habits of the continental southeastern United States, as well as Puerto Rico and the U.S. Virgin Islands; and

**WHEREAS**, SEFSC is one of the six national marine fishery science centers responsible for federal marine fishery research programs and is the primary provider of research on fisheries and habitats for Biscayne National Park and Florida Keys Marine Sanctuary; and

**WHEREAS**, the annual total budget for SEFSC Miami lab ranges between \$15,000,000 to \$17,000,000, the bulk of which supports salaries for about 170 masters and Ph.D. level scientists and the coral reefs in south Florida that SEFSC Miami lab works to protect have an estimated asset value of over \$4.4 billion and are directly associated with over 70,000 part-time and full-time jobs in the area; and

**WHEREAS**, NOAA operations at Virginia Key are performed in concert with research and teaching functions at the University of Miami’s Rosenstiel School of Marine and

Atmospheric Science (“RSMAS”), which is located directly adjacent to the NOAA campuses;  
and

**WHEREAS**, NOAA’s Cooperative Institute for Marine and Atmospheric Studies (CIMAS) funds and coordinates scientific partnerships with RSMAS, Florida International University (FIU) and other university programs in South Florida to educate the next generation of scientific leaders and collaboratively work on pragmatic problems of societal importance; and

**WHEREAS**, leveraging their shared mission and physical proximity, for decades scientists and staff personnel involved in NOAA’s operations at Virginia Key have served as adjunct faculty, research assistants and other venture partners with RSMAS faculty and students, supporting and expanding on RSMAS’s educational mission and engendering extensive working collaborations between NOAA and RSMAS thus catalyzing significant research and knowledge-advancement opportunities that relate directly to our sub-tropical marine environment; and

**WHEREAS**, local news reports and reports provided by the University of Miami indicate that NOAA’s Fisheries facility on Virginia Key may be outdated and in need of capital improvements, and that NOAA may be incentivized to close its fisheries facility on Virginia Key and relocate that operation to St. Petersburg; and

**WHEREAS**, the Village of Key Biscayne (the “Village”), the City of Miami and South Florida generally benefits from the proximity of NOAA and RSMAS, and from CIMAS-sponsored scientific collaborations which, among other things, contribute materially to the Village’s and Key Biscayne Community Foundation’s Citizen Scientist Program and to the positive reputation of greater Miami; and

**WHEREAS**, the Village considers it a materially adverse development for NOAA to relocate its fisheries headquarters, which would set back pending research dealing with critical

local issues such as hurricane intensity, weather research, fish population sustainability and coral reef health, engendering a “brain-drain”, diminishing Miami’s standing for future investments such as that contemplated by Amazon, and compromising the reliability and effectiveness of future collaborations between NOAA and RSMAS, all to the detriment of the Village and the greater Miami area; and

**WHEREAS**, as thoughtful environmental stewards, Village residents regularly seek ways to improve, enhance, beautify and care for the Key Biscayne ecology and surrounding marine environment, and draw important guidance and purpose from NOAA and RSMAS in such connection.

**NOW THEREFORE, BE IT RESOLVED BY THE VILLAGE COUNCIL OF THE VILLAGE OF KEY BISCAYNE, FLORIDA, AS FOLLOWS:**

**Section 1. Recitals Adopted.** Each of the recitals stated above is hereby adopted and confirmed, and incorporated as part of this Resolution.

**Section 2. Encourage Effective Intervention.**

(a) The Village Council urges Miami-Dade County, the City of Miami, RSMAS and the University of Miami, FIU, South Florida federal and state legislators, and others interested in the future of greater Miami as home to an educated citizenry and excellent institutions, to advocate for and take other affirmative steps promptly to address NOAA facilities needs and encourage and enable NOAA and CIMAS to maintain their full presence and mission on Virginia Key.


(b) The Village Council draws favorable attention to the numerous significant and positive collaborations between NOAA and other local institutions that are facilitated by NOAA’s location on Virginia Key.

(c) The Village Council also draws favorable attention to the reputational enhancements and positive prospects for future growth for greater Miami deriving from NOAA's and CIMAS's presence on Virginia Key.

**Section 3. Transmittal.** The Village Clerk is hereby directed to transmit this Resolution to the local governments, legislators and institutions noted in the introduction, to the Key Biscayne Community Foundation and its Citizen Scientist Program and to other recipients as may be identified by the Village Council.

**Section 4. Effective Date.** This Resolution shall be effective immediately from and after adoption hereof.

PASSED and ADOPTED this 13<sup>th</sup> day of February 2018.

  
MAYOR MAYRA PEÑA LINDSAY

ATTEST:

  
JENNIFER MEDINA, CMC  
VILLAGE CLERK



APPROVED AS TO FORM AND LEGAL SUFFICIENCY

  
VILLAGE ATTORNEY