RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF RIVIERA BEACH, PALM BEACH COUNTY, FLORIDA, SETTING THE MAXIMUM MILLAGE RATE FOR THE CITY OF RIVIERA BEACH FOR FISCAL YEAR 2019/2020 AT A RATE OF 8.4520 MILLS; SETTING THE DATE, TIME, AND PLACE OF THE FIRST PUBLIC HEARING; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the City Council of the City of Riviera Beach must determine a proposed millage rate within 35 days of July 1, as required by Section 200.065, Florida Statutes; and

WHEREAS, the City Council must set the date, time, and place of the first public hearing of the budget within 35 days of July 1, as required by Section 200.065, Florida Statutes; and

WHEREAS, the City Council must notify Palm Beach County Property Appraiser of the proposed millage rate and the date, time, and place of the first public hearing on the Fiscal Year 2019/2020 Budget within 35 days of July 1; and

WHEREAS, the City's public hearing cannot be the same date as the Board of County Commissioners or the Palm Beach County School Board.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF RIVIERA BEACH, FLORIDA THAT:

SECTION 1. The Fiscal Year 2019/2020 maximum millage rate is 8.4520 mills.

SECTION 2. The first public hearing on the Fiscal Year 2019/2020 Budget shall be on Thursday, September 5, 2019 at 6:00 p.m. in the City of Riviera Beach Council Chambers.

SECTION 3. This Resolution shall become effective immediately upon its passage and adoption by the City Council.

PASSED AND APPROVED this _____ day of _____, 2019.

RESOLUTION NO. _____ Page 2 of 2

APPROVED:

RONNIE L. FELDER MAYOR

ATTEST:

CLAUDENE L. ANTHONY CERTIFIED MUNICIPAL CLERK CITY CLERK KASHAMBA MILLER-ANDERSON CHAIRPERSON

JULIA A. BOTEL, Ed.D CHAIR PRO TEM

TRADRICK MCCOY COUNCILPERSON

SHIRLEY D. LANIER COUNCILPERSON

DOUGLAS A. LAWSON COUNCILPERSON

MOTIONED BY:	
SECONDED BY:	
Т. МССОҮ	 REVIEWED AS TO LEGAL SUFFICIENCY
K. MILLER-ANDERSON	 REVIEWED AS TO LEGAL SUITICIENCE
S. LANIER	 DAWN S. WYNN CITY ATTORNEY
J. BOTEL	
D. LAWSON	 DATE