RESOLUTION No. 2019-2170

A RESOLUTION DETERMINING THE 2019-20 APPROPRIATION OF TAX PROCEEDS

LAS GALLINAS VALLEY SANITARY DISTRICT

RESOLVED, by the Sanitary Board of the Las Gallinas Valley Sanitary District, Marin County, California, that the calculated maximum limit applicable to the 2019-20 appropriations of tax proceeds is \$2,962,615 in accordance with Article XIIIB of the Constitution of the State of California. The Board selects the change in California per capita income as the cost of living factor to be used in the calculation of the appropriation limit. The Board selects the change in population of Marin County as the change of population factor to be used in the calculation of the appropriations limit. The District's 2019-20 appropriations subject to tax proceeds limitations are \$890,000. Detailed schedules are hereto attached as Exhibit A and by reference incorporated herein.

* * * * * * * * * * * * * * *

I hereby certify that the forgoing is a full, true and correct copy of a Resolution duly and regularly passed and adopted by the Sanitary Board of the Las Gallinas Valley Sanitary District, Marin County, California, at a meeting thereof held on June 6, 2019, by the following vote of the members thereof:

AYES, and in the favor thereof, Members: Clark, Elias, Morry, Schridman NOES, Members: Une.

ABSENT, Members: Nowl.

ABSTAIN, Members:

Teresa L. Lerch, District Secretary, Las Gallinas Valley Sanitary District

APPROVED:

Craig K. Murray, Board President

(seal)

CALCULATION OF APPROPRIATION LIMIT FOR 2019-20 PROCEEDS OF TAXES

Appropriations Adjustment Limit Factors						Calculated Maximum Limit	
CPI 2019-20 Population 2018-19 Combined Factor	x	1.0385 0.9999 1.0384	Growth for Ma \$2,853,068	arin C	ounty 1.0384	5	\$2,962,615
CPI 2018-19 Population 2017-18 Combined Factor	x	1.0367 1.0017 1.0385	\$2,747,397	x	1.0385	=	\$2,853,068
CPI 2017-18 Population 2016-17 Combined Factor	x	1.0369 1.0018 1.0388	\$2,644,865	×	1.0388	=	\$2,747,397
CPI 2016-17 Population 2015-16 Combined Factor	<u>x</u>	1.0537 1.0033 1.0572	\$2,501,818	x	1.0572	=	\$2,644,865