# GARDEN GROVE SANITARY DISTRICT 

RESOLUTION NO.

## A RESOLUTION OF THE BOARD OF DIRECTORS OF THE GARDEN GROVE SANITARY DISTRICT ESTABLISHING THE AMOUNT OF INCREASE IN APPROPRIATIONS IN ACCORDANCE WITH ARTICLE XIII B OF THE CALIFORNIA CONSTITUTION AS AMENDED BY PROPOSITION 111

WHEREAS, Chapter 1205 statutes of 1980 became effective January 1, 1981;
WHEREAS, Article XIII B of the California Constitution was amended by Proposition 111 to change the price and population factors that may be used by local jurisdictions in setting their appropriations limit; and

WHEREAS, the amendments specify that the appropriations limit may increase annually by a factor comprised of the change in population combined with either the change in California per capita personal income or the change in the local assessment roll due to the addition of local non-residential new construction.

WHEREAS, Section 7910 of the Government Code requires that, fifteen (15) days prior to adoption of the appropriations limit, documentation used in determination of the limit, and other necessary determinations, shall be available to the public;

NOW, THEREFORE, BE IT HEREBY RESOLVED that the appropriations limit for Fiscal Year 2022-23 is $\$ 15,717,048$ and the Appropriation Subject to Limitation in Fiscal Year 2022-23 shall be $\$ 4,127,325$.

Adopted this $28^{\text {th }}$ day of June 2022.
ATTEST:
/s/ TERESA POMEROY, CMC
SECRETARY
STATE OF CALIFORNIA )
COUNTY OF ORANGE ) SS: CITY OF GARDEN GROVE )

I, TERESA POMEROY, Secretary of the Garden Grove Sanitary District, do hereby certify that the foregoing Resolution was duly adopted by the Board of the Garden Grove Sanitary District at a meeting held on the $28^{\text {th }}$ day of June 2022, by the following vote:

## ARTICLE XIII-B CALCULATIONS

## 2022-23 BUDGET

Per Capita Change $=7.55 \%$ (Personal Income) Population Change $=-0.23 \%$

Per Capita converted to a ratio:
$\frac{7.55+100}{100}=1.0755$

Population converted to a ratio:
$\frac{-.23+100}{100}=0.9977$

Calculation of factor for FY 2020-21:
$1.0755 \times 0.9977=1.0730$
$\$ 14,647,762 \times 1.0730=\$ 15,717,048$

