- CORRECTED -

PUBLIC SAFETY and PUBLIC WORKS COMMITTEES' REPORT relative to prohibiting the assembly, disassembly, sale, offer of sale, distribution of bicycles and bicycle parts on public property or within the public right-of-way, modeled after a similar ordinance in the City of Long Beach.

Recommendation for Council action, pursuant to Motion (Buscaino - Lee):

REQUEST the City Attorney to prepare and present an ordinance to prohibit the assembly, disassembly, sale, offer of sale, distribution of bicycles and bicycle parts on public property or within the public right-of-way, modeled after a similar ordinance in the City of Long Beach.

<u>Fiscal Impact Statement</u>: Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: Yes

For:

Mar Vista Community Council Venice Neighborhood Council Del Rey Neighborhood Council Westside Neighborhood Council

SUMMARY

At the meeting held on November 3, 2021, your Public Safety Committee considered a Motion (Buscaino - Lee) relative to prohibiting the assembly, disassembly, sale, offer of sale, distribution of bicycles and bicycle parts on public property or within the public right-of-way, modeled after a similar ordinance in the City of Long Beach. After an opportunity for public comment was held, the Committee moved to approve the recommendation contained in the Motion, as detailed above.

Subsequently, on November 24, 2021, the Public Works Committee also considered this matter and after providing an opportunity for public comment, the Public Works Committee concurred with the recommendation made previously by the Public Safety Committee.

This matter is now forwarded to the Council for its consideration.

Respectfully Submitted,

PUBLIC SAFETY COMMITTEE

MEMBER VOTE
RODRIGUEZ YES
O'FARRELL YES
BUSCAINO YES
LEE YES
HARRIS-DAWSON NO

PUBLIC WORKS COMMITTEE

MEMBER	VOTE
BLUMENFIELD	YES
LEE	YES
DE LEÓN	YES
O'FARRELL	YES
KORETZ	YES

ME 11/24/21

-NOT OFFICIAL UNTIL COUNCIL ACTS-