File No. 20-0002-S26

RULES, ELECTIONS, AND INTERGOVERNMENTAL RELATIONS COMMITTEE REPORT and RESOLUTION relative to establishing the City's position regarding AB 2103 (O'Donnell), which would expand the territory of the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy by including the Dominguez Channel watershed and Santa Catalina Island in order to preserve their unique open space and wildlife habitat.

Recommendation for Council action, pursuant to Resolution (Buscaino - Bonin), SUBJECT TO THE CONCURRENCE OF THE MAYOR:

ADOPT the accompanying RESOLUTION to include in the City's 2019-20 State Legislative Program, SUPPORT for AB 2103 (O'Donnell), which would expand the territory of the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy by including the Dominguez Channel watershed and Santa Catalina Island in order to preserve their unique open space and wildlife habitat.

<u>Fiscal Impact Statement</u>: Neither the Chief Legislative Analyst nor the City Administrative Officer has not completed a financial analysis of this report.

Community Impact Statement: Yes

For: Northwest San Pedro Neighborhood Council

SUMMARY

At a special meeting held on June 30, 2020, the Rules, Elections, and Intergovernmental Relations Committee considered a Chief Legislative Analyst report and Resolution (Buscaino - Bonin) and relative to establishing the City's position regarding AB 2103 (O'Donnell), which would expand the territory of the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy by including the Dominguez Channel watershed and Santa Catalina Island in order to preserve their unique open space and wildlife habitat. After providing an opportunity for public comment, the Committee recommended that Council adopt the Resolution. This mater is now forwarded to Council for its consideration.

Respectfully Submitted,

RULES, ELECTIONS, AND INTERGOVERNMENTAL RELATIONS COMMITTEE

MEMBERVOTEMARTINEZ:YESHARRIS-DAWSON:YESWESSON:YES

ME 6/30/20

-NOT OFFICIAL UNTIL COUNCIL ACTS-