Your Community Impact Statement has been successfully submitted to City Council and Committees.

If you have questions and/or concerns, please contact the Department of Neighborhood Empowerment at NCSupport@lacity.org.

This is an automated response, please do not reply to this email.

Contact Information

Neighborhood Council: North Hills West Neighborhood Council

Name: Linda Erdman

Phone Number:

Email: lerdman@nhwnc.net

The Board approved this CIS by a vote of: Yea(8) Nay(0) Abstain(0) Ineligible(0) Recusal(0)

Date of NC Board Action: 10/26/2022

Type of NC Board Action: For

Impact Information Date: 10/27/2022

Update to a Previous Input: No

Directed To: City Council and Committees

Council File Number: 22-1196 Agenda Date: 10/26/2022

Item Number: Summary:

Council File 22-1196

Charter Reform Ballot Initiative / 2024 / Redistricting Process / Los Angeles City Council Seats / Representation Fixed to Population Growth

SUPPORT/FOR

The North Hills West Neighborhood Council at its Special Meeting held on October 26, 2022 voted in support of the Charter Reform Ballot Initiative to create an independent redistricting commission. The issue of redistricting has considerable consequences to both the Los Angeles City Council and the Los Angeles Unified School District. This is especially timely after the City of Los Angeles City Council has come under scrutiny world-wide over the lack of transparency and the back-room dealings over this issue. It is time for the City of Los Angeles to align itself with State and County governments which employ independent redistricting commissions to ensure fairness and equity in the process. Failure to do so has already had serious consequences for our city. Taking this step will greatly help the City of Los Angeles to move forward.

The vote on the abovementioned motion was duly posted in accordance with the Brown Act and placed on or Special Meeting Agenda held on October 26, 2022.

Yeas: 8

Nays: 0

Abstain: 0

Ineligible: 0

Recusal: 0

North Hills West Neighborhood Council