

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: Encino Neighborhood Council

Name: Alex Garay

Phone Number: (818) 262-1716

Email: president@encinonc.org

The Board approved this CIS by a vote of: Yea(11) Nay(4) Abstain(1) Ineligible(0) Recusal(0)

Date of NC Board Action: 11/30/2022

Type of NC Board Action: For if Amended

Impact Information

Date: 12/23/2022

Update to a Previous Input: Yes

Directed To: City Council and Committees

Council File Number: 14-0518

Agenda Date:

Item Number:

Summary: At the November 30, 2022 Encino Neighborhood Council's (ENC) Special meeting, we discussed under quorum, the proposed Wildlife Ordinance. Following much discussion and public input, the ENC voted to support the ordinance, referencing CF 14-0518 with the following motion: The ENC supports the implementation of the Revised Draft Wildlife Ordinance, but requests that modifications be made to the ordinance. Specifically, the requirement should be revised to 90% of the glazed surface (exterior windows/glass surfaces) to prevent bird strikes:

<https://abcbirds.org/glass-collisions/existing-ordinances/>. The ordinance lot coverage standards should apply to all properties without exempting R1 and R2 zones. The overall height restriction should remain at 35 feet. The ENC further recommends that the Ordinance be implemented without delay and expanded city-wide (see C22-0483 which ENC has already commented on). Further it recommends the city set aside significant financial resources for acquisition of property or conservation easements in all identifiable wildlife areas for preservation in perpetuity as habitat and open space. Reference planning cases City Planning Case: CPC-2022-3413-CA, CPC-2022-3712-ZC Environmental Case: ENV-2022-3414-CE The above recommendation passed: 11 (Y), 4 (N), 1 (A), 0 (R)