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: Bel Air-Beverly Crest Neighborhood Council

Name: Robin Greenberg

Phone Number: (310) 968-0605 Email: rgreenberg@babcnc.org

The Board approved this CIS by a vote of: Yea(24) Nay(0) Abstain(0) Ineligible(0) Recusal(0)

Date of NC Board Action: 10/28/2020

Type of NC Board Action: For

Impact Information Date: 11/05/2020

Update to a Previous Input: No

Directed To: City Council and Committees

Council File Number: 20-1213 Agenda Date: 10/28/2020 Item Number: 21.a.ii

Summary: The BABCNC supports the motion in Council File 20-1213 (Bonin and Koretz) and asks that the studies and updates include tsunami zones and those areas subject to certain sea-level rise, in addition to areas with high fire danger. Whereas some of the hillside communities of the Pacific Palisades, Brentwood, Bel Air and the Hollywood Hills are located in very high fire hazard severity zones and because many of the streets in these hillside communities are substandard and because many of the most recent fires have started in these hillside communities, forcing evacuations in the early morning and late night hours, and whereas some coastal areas of CD 11 are tsunami zones and/or subject to sea level rise, therefore the BABCNC supports Councilmember Bonin's direction to have the Department of City Planning, with assistance from the Emergency Management Department, Los Angeles Department of Transportation, and the Los Angeles Fire Department report back on the capacity, safety, and viability of existing and potential evacuation routes in Very High Fire Hazard Severity Zones as well as tsunami zones and those areas subject to sea level rise and to identify the policies and development standards, including land use and building restrictions necessary to support these evacuation routes.