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: Greater Valley Glen Neighborhood Council
Name: Walter Hall
Phone Number: (818) 766-0888
Email: whall@greatervalleyglencouncil.org
The Board approved this CIS by a vote of: Yea(15) Nay(0) Abstain(0) Ineligible(1) Recusal(0)
Date of NC Board Action: 04/01/2019
Type of NC Board Action: Against

Impact Information
Date: 04/22/2019
Update to a Previous Input: No
Directed To: City Council and Committees
Council File Number: 18-0600-S84
Agenda Date:
Item Number:
Summary: The Greater Valley Glen Council is against conducting a tree inventory of Los Angeles street trees that utilizes volunteers and non-professionals as described in the tree-trimming report by Controller Ron Galperin. While we agree that a tree inventory and maintenance software is absolutely vital to the function of Urban Forestry and these are badly needed quickly, this non-professional enterprise could be a huge waste of time and money unless it is conducted by an outside professional inventory company employing certified arborists who do an "in person" evaluation of the City's street trees -- trees which sometimes, but not always, have been subjected to invasive insects, often over-pruned, and can be mistaken for dead during certain times of the year unless inspected by a pro. We are losing our urban forest at a rapid rate due to many factors, and we cannot afford the mistakes of a non-professional identifying the large number of species (many that look nearly the same but have different ecosystem services), as well as trying to assess the widely varying and complicated conditions of the City's trees. Urban Forestry Division can acquire the same Davey software as Recreation and Parks but must follow the good example of the County of Los Angeles and populate the software using unbiased professionals to determine the species and condition of each tree. Anything less would be pennywise and pound foolish.