

Fwd: Public Comment on Proposed LA City Budget Cuts to Parks (File No. 24-0600)

Office of the City Clerk <cityclerk@lacity.org>
To: City Clerk Council and Public Services <clerk.cps@lacity.org>

Tue, May 21, 2024 at 2:45 PM

----- Forwarded message ------

From: Jack Wilson <wilson.p.jack@gmail.com>

Date: Tue, May 21, 2024 at 1:56 PM

Subject: Public Comment on Proposed LA City Budget Cuts to Parks (File No. 24-0600)

To: <CityClerk@lacity.org>

Dear Office of the City Clerk,

My name is Jack Wilson, and I am writing to express my opposition to the proposed LA City budget cuts to parks (File No. 24-0600). I attempted to submit my comment through the online portal, but unfortunately, the captcha was not working. Hence, I am submitting my feedback via email.

As an Angeleno who values the importance of our city parks, I am deeply concerned about the proposed budget cuts targeting these essential public spaces. Our parks are vital hubs for our communities, promoting mental and physical well-being, fostering social connections, and providing a much-needed respite from the bustle of urban life. These invaluable benefits should not be compromised in the name of fiscal prudence.

It is crucial to preserve the quality of our parks for the sake of current and future generations. The proposed budget cuts not only threaten the beauty and maintenance of these cherished spaces but also the numerous recreational and educational programs they offer. The consequences of such cuts would undoubtedly be felt by countless families, individuals, and community groups who rely on our parks for a myriad of activities and resources.

In this critical moment, I urge you to consider the long-term health and well-being of our city, which greatly depend on the availability and accessibility of these cherished green spaces. My contact details are as follows: Jack Wilson, phone number 949-371-7883, email Wilson, jack@gmail.com.

I appreciate your attention to this matter and hope to see continued support for our parks.

Sincerely,

Jack Wilson