

PUBLIC SAFETY and GOVERNMENT EFFICIENCY, INNOVATION, AND AUDITS COMMITTEES' REPORT relative to the RAND Corporation organizational study of the Los Angeles Police Department (LAPD) and organization structural changes being considered.

Recommendation for Council action, as initiated by Motion (Rodriguez – Padilla):

INSTRUCT the Chief of Police, LAPD, to report with an outline of any changes to the organizational structure of the Department that he will make or is considering making as a result of the RAND study findings.

Fiscal Impact Statement: Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: None submitted.

Summary:

On March 4, 2026, your Government Efficiency, Innovation, and Audits Committee considered a June 17, 2025 Motion (Rodriguez – Padilla) relative to the RAND Corporation organizational study of the LAPD and organization structural changes being considered. According to the Motion, the study presents an important opportunity to assess the structure of the LAPD and identify ways to improve efficiency, modernize operations, and align the Department with current public safety needs. After consideration and having provided an opportunity for public comment, the Committee moved to recommend approval of the Motion recommendations as amended by Council District Seven.

Subsequently, your Public Safety Committee considered the June 17, 2025 Motion (Rodriguez – Padilla) on April 22, 2026, and concurred with the March 4, 2026 action of the Government Efficiency, Innovation, and Audits Committee. This matter is now submitted to Council for its consideration.

Respectfully Submitted,

Government Efficiency, Innovation, and Audits Committee

<b>MEMBER</b>	<b>VOTE</b>
RODRIGUEZ:	YES
BLUMENFIELD:	ABSENT
McOSKER:	YES

RM  
03/04/26

### Public Safety Committee

<b>MEMBER</b>	<b>VOTE</b>
LEE:	YES
PRICE:	YES
McOSKER:	ABSENT
SOTO-MARTINEZ:	YES
PARK:	ABSENT

HR  
04/22/26

**-NOT OFFICIAL UNTIL COUNCIL ACTS-**