

County of Santa Barbara BOARD OF SUPERVISORS

Minute Order

October 21, 2025

Present: 5 - Supervisor Lee, Supervisor Capps, Supervisor Hartmann, Supervisor Nelson, and

Supervisor Lavagnino

PUBLIC WORKS DEPARTMENT

File Reference No. 25-00918

RE:

Set a hearing to consider recommendations regarding the adoption of a proposed Transportation Impact Mitigation Fee Ordinance for the Public Works Department services, as follows: (Set a hearing for November 18, 2025. Time estimate: 45 minutes)

- a) Approve the introduction (first reading) of an Ordinance updating transportation impact mitigation fees for the Santa Barbara County Public Works Department, pertaining to the Goleta and Orcutt Planning Areas;
- b) Read the title of the Ordinance into the record and waive further reading of the Ordinance in full;
- c) Set a hearing for the Administrative Agenda of December 9, 2025 to consider the adoption (second reading) of an Ordinance, as follows:
- i) Adopt the Ordinance (second reading) updating transportation impact mitigation fees for the Santa Barbara County Public Works Department, pertaining to the Goleta and Orcutt Planning Areas;
- ii) Adopt the updated fee schedule to take effect upon the effective date of the Ordinance; and
- iii) Find that the proposed actions are administrative activities of the County approving charges that are for the purpose of meeting operating expenses, which will not result in direct or indirect physical changes in the environment, and are therefore not subject to the California Environmental Quality Act (CEQA) under CEQA Guidelines Section 15273(a)(l), not a "project" as defined for purposes of the CEQA under CEQA Guidelines Sections 15378(b)(4) and (b)(5).

A motion was made by Supervisor Nelson, seconded by Supervisor Hartmann, that this matter be set for a hearing, as follows: November 18, 2025 in Santa Maria (EST. TIME 45 MINS.). The motion carried by the following vote:

Ayes: 5 - Supervisor Lee, Supervisor Capps, Supervisor Hartmann, Supervisor Nelson, and Supervisor Lavagnino