



Interoffice Memorandum

DATE: December 14, 2022

TO: Katie Smith, Deputy Clerk
Comptroller Clerk's Office

FROM: Jon V. Weiss, P.E., Director
Planning, Environmental, and Development Services Department

THROUGH: Cheryl J. Gillespie, Supervisor
Agenda Development Office

CONTACT PERSON: **Alan Marshall, Assistant To Director**
Planning, Environmental, and Development Services
Department
407-836-5884

SUBJECT: Request for Public Hearing: January 10, 2023
Proposed Amendments to Orange County Code
Chapter 23, Impact Fees; Article II. Law Enforcement Impact Fee

**AN ORDINANCE AMENDING THE ORANGE COUNTY
LAW ENFORCEMENT IMPACT FEE ORDINANCE
CODIFIED AT ARTICLE II, CHAPTER 23, OF THE
ORANGE COUNTY CODE; PROVIDING FOR UPDATED
AND INCREASED LAW ENFORCEMENT IMPACT FEES;
PROVIDING AN EFFECTIVE DATE AND DIRECTING THE
CLERK OF THE BOARD TO PUBLISH A TIMELY NOTICE
STATING THAT THE BOARD HAS ADOPTED THIS
ORDINANCE IMPOSING INCREASED LAW
ENFORCEMENT IMPACT FEES, WITH ANNUAL
INDEXING.**

Applicant: Planning, Environmental, and Development
Services Department

Location: All Districts

Estimated time required for: Public hearing	2 minutes
Hearing controversial?	No
Advertising requirements:	Publish once in a local newspaper of general circulation.
Advertising timeframes:	At least 10 days prior to public hearing
Applicant/Abutters to be notified:	No
Hearing required by Fla. Statute # or code:	s. 125.66(2)(a), F.S.
Spanish Contact Person:	Para solicitar mas información en Español acerca de estas reuniones públicas y/o de los cambios y las actualizaciones en los Codigos del Condado, favor comunicarse con la Oficina de la Administracion del Departamento PEDS al numero 407-836-5312.

Materials to be submitted under a separate cover:

- 1) Ordinance and Cover Memo

SPECIAL INSTRUCTIONS TO CLERK:

N/A

abm/

cc: Byron Brooks, AICP, County Administrator
 Jeff Newton, County Attorney
 Danny Banks, Deputy County Administrator
 John Mina, Sheriff, Orange County Sheriff's Office
 Daniel Divine, Manager, Research and Development Division
 File