

Ordinance Fact Sheet

TO:

CITY COUNCIL

DATE:

February 24, 2020

FROM:

CITY ATTORNEY

SUBJECT: AN

AN ORDINANCE MODIFYING THE COMPOSITION OF THE

HAHAMONGNA WATERSHED PARK ADVISORY COMMITTEE.

TITLE OF PROPOSED ORDINANCE

AN ORDINANCE OF THE CITY OF PASADENA ADDING CHAPTER 2.150 (HAHAMONGNA WATERSHED PARK ADVISORY COMMITTEE) TO TITLE 2 (ORGANIZATION AND ADMINISTRATION) OF THE PASADENA MUNICIPAL CODE RELATING TO THE HAHAMONGNA WATERSHED PARK ADVISORY COMMITTEE AND DELETING SECTION 2.100.120 OF CHAPTER 2.100 OF TITLE 2 TO BE CONSISTENT WITH THE ADDITION OF SAID CHAPTER 2.150.

PURPOSE OF ORDINANCE

The purpose of this ordinance is to change the composition of the HWPAC from a thirteen (13) member committee composed of all nine (9) members of the Recreation and Parks Commission, two (2) members of the Environmental Advisory Commission and two (2) members of the Northwest Commission to a nine (9) member committee composed of five (5) members of the Recreation and Parks Commission, one (1) member of the Environmental Advisory Commission, one (1) member of the Northwest Commission, and two (2) at-large members.

REASON WHY LEGISLATION IS NEEDED

At its October 21, 2019 meeting, the City Council directed the City Attorney to prepare this ordinance.

PROGRAMS, DEPARTMENTS OR GROUPS AFFECTED

The reduction in the membership will better ensure achieving a meeting quorum at more meetings. Nonetheless, the reduction in the number of members on the HWPAC will not have an effect upon the mission of the HWPAC.

03/09/2020 MEETING OF -02/24/2020-

AGENDA ITEM NO. -24- 23

FISCAL IMPACT

This ordinance will not have any fiscal impact.

ENVIRONMENTAL DETERMINATION

On October 21, 2019, the Council found this action was not a project subject to CEQA in accordance with CEQA Section 21065, and State CEQA Guidelines Sections 15060(c)(2) and (c)(3), and 1578.

Respectfully submitted,

MICHELE BEAL BAGNERIS

City Attorney

Prepared by

THEODORE J. REYNOLDS CSW - Deputy City Attorney

Approved by:

STEVE MERMELL
City Manager