HAYWARD CITY COUNCIL

RESOLUTION NO. 21-

Introduced by Council Member _____

RESOLUTION PROVIDING FEEDBACK TO THE ALAMEDA COUNTY BOARD OF SUPERVISORS ON THE PROPOSED DRAFT 2021 REDISTRICTING MAPS

WHEREAS, Alameda County Supervisorial District Boundaries must be redrawn in 2021 following the completion of the 2020 Census and these boundaries will remain in effect for the next 10 years; and

WHEREAS, these district boundaries will determine how communities are represented in County governance, define distribution of political power and issues of common interest, and identify which neighborhoods are divided or consolidated; and

WHEREAS, these district boundaries will determine how communities are represented in County governance, define distribution of political power and issues of common interest, and identify which neighborhoods are divided or consolidated; and

WHEREAS, the City of Hayward is committed to ensuring that City residents are adequately and appropriately represented at all levels of government; and

WHEREAS, the Alameda County redistricting process is in the midst of the community engagement and feedback process, after which the Board of Supervisors will select and adopt a new district map; and

WHEREAS, the deadline for this adoption is December 15, 2021; and

WHEREAS, during the November 16, 2021, City Council meeting, Hayward City Council members discussed the draft proposed maps and provided feedback on the draft proposed maps for staff to convey to the County.

NOW, THEREFORE, BE IT RESOLVED, that the City Council of the City of Hayward adopts this resolution directing the Mayor to provide formal feedback to the County on the redistricting process and indicate City of Hayward's preferred draft proposed district map.

IN COUNCIL, HAYWARD, CALIFORNIA _____, 2021

ADOPTED BY THE FOLLOWING VOTE:

AYES: COUNCIL MEMBERS: MAYOR:

NOES: COUNCIL MEMBERS:

ABSTAIN: COUNCIL MEMBERS:

ABSENT: COUNCIL MEMBERS:

ATTEST: _____

City Clerk of the City of Hayward

APPROVED AS TO FORM:

City Attorney of the City of Hayward