## **RESOLUTION NO. 21-145**

## RESOLUTION OF THE MENDOCINO COUNTY BOARD OF SUPERVISORS AMENDING THE POSITION ALLOCATION TABLE PROVIDING THE NUMBER AND COMPENSATION OF OFFICERS, DEPUTIES AND EMPLOYEES IN THE VARIOUS OFFICES OF THE COUNTY OF MENDOCINO

WHEREAS, the Board of Supervisors has adopted Resolution No. 21-090 which sets forth the classifications, salaries, and number of personnel in the various County departments; and

WHEREAS, it is the desire of the Board of Supervisors to amend said resolution to meet the needs of County service; and

WHEREAS, the affected departments or agencies have agreed to incorporate below positions within their existing fiscal year budgets.

NOW, THEREFORE, BE IT RESOLVED that the Mendocino County Board of Supervisors hereby adopts the below classification and authorizes the Position Allocation Table of Resolution No. 21-090 to be amended as follows:

	CLASSIFICATION		SALARY	BARGAINING
ACTION	BIWEEKLY RATE	NO		(Deflects Full time)
ACTION	TITLE	NO.	UNIT	(Reflects Full-time)
Budget Unit 1020				
Salary Revision From:				
	Assistant Chief Executive			
	Officer	5985	631 UnRep	\$5,172.00-\$6,285.60
To:				
	Assistant Chief Executive			
	Officer	7075	631 UnRep	\$5,660.00-\$6,879.20

The effective date of this Resolution shall be October 3, 2021, to coincide with the beginning of Pay Period 21-21

The foregoing Resolution introduced by Supervisor Williams, seconded by Supervisor Haschak, and carried this 28<sup>th</sup> day of September, 2021, by the following vote:

AYES:Supervisors McGourty, Mulheren, Haschak, Gjerde, and WilliamsNOES:NoneABSENT:None

WHEREUPON, the Chair declared said Resolution adopted and SO ORDERED.

ATTEST:

CARMEL J. ANGELO Clerk of the Board

APPROVED AS TO FORM: CHRISTIAN M. CURTIS

Deputy

County Counsel

DAN GJERDE, Chair 6

Mendocino County Board of Supervisors

I hereby certify that according to the provisions of Government Code Section 25103, delivery of this document has been made.

BY: CARMEL J. ANGELO Clerk of the Board

im, En

Amap

Deputy