

CITY OF FRESNO

Office of Mayor Dyer, Council President Karbassi, and Councilmembers Perea & Richardson

WHEREAS, the color blue is a symbol of unity, trust, and dedication, representing the strength and resilience of our community; and

WHEREAS, the “Support Blue Run” serves as a beacon of support and appreciation for the courageous men and women of law enforcement, their families, and all those who work tirelessly to keep our communities safe; and

WHEREAS, it is important to recognize the sacrifices made by our law enforcement officers, who put their lives on the line each day to protect and serve; and

WHEREAS, the “Support Blue Run” aims to bring together individuals of all backgrounds to honor the service and commitment of law enforcement, raise awareness for public safety initiatives, and promote a positive relationship between law enforcement and the community; and

WHEREAS, this event will provide an opportunity for citizens to come together in solidarity, celebrate the collective strength of our neighborhoods, and demonstrate our appreciation for those who serve in blue; and

WHEREAS, it is essential that we continue to foster a supportive and respectful environment for law enforcement officers, recognizing their invaluable contributions to the safety and well-being of all; and

WHEREAS, we thank the Fresno Police and Fire Chaplaincy for their hard work in organizing this important event.

NOW, THEREFORE BE IT RESOLVED, *that we, Mayor Jerry P. Dyer and the Fresno City Council, do hereby recognize and honor:*

“Support Blue Run”

in the City of Fresno.

IN WITNESS WHEREOF, we have hereunto set our hands and affixed the seal of the City of Fresno, California, this 28th day of February 2026.

JERRY P. DYER, Honorable Mayor

MIKE KARBASSI, Council President

NELSON ESPARZA, Council Vice President

ANNALISA PEREA, Councilmember District 1

MIGUEL ARIAS, Councilmember District 3

TYLER MAXWELL, Councilmember District 4

BRANDON VANG, Councilmember District 5

NICK RICHARDSON, Councilmember District 6