



DECLARING MAY 14 2025 AS

**TOW TRUCK & TRAFFIC SAFETY
PROFESSIONALS DAY**

**RECOGNIZING TOW TRUCK OPERATORS AND TRAFFIC MANAGEMENT
OPERATORS FOR THEIR DEDICATED SERVICE TO PUBLIC SAFETY AND
EMERGENCY RESPONSE**

WHEREAS, the City of Everman and communities across our region rely on a coordinated network of professionals to ensure swift and safe response to emergencies, roadway incidents, and large-scale public safety events; and

WHEREAS, tow truck operators and traffic management professionals are critical first responders who provide essential services including vehicle recovery, traffic flow support, emergency lane clearance, and incident scene stabilization, often working in high-risk and hazardous environments; and

WHEREAS, these companies are on the frontlines during major traffic collisions, severe weather events, industrial accidents, and other emergencies, contributing significantly to the restoration of public safety, roadway functionality, and continuity of operations; and

WHEREAS, tow truck and traffic control personnel consistently respond with professionalism, precision, and urgency, often during night hours, holidays, and dangerous conditions to support law enforcement, fire-rescue, emergency management, and public works efforts; and

WHEREAS, the collaboration and commitment of these teams reduce roadway fatalities, protect first responders, and ensure timely recovery and cleanup of complex incident scenes across our city and region; and

WHEREAS, their behind-the-scenes contributions are indispensable to our emergency operations, special events, and crisis management systems, and deserve formal recognition for their service, sacrifice, and support of community resilience;

BE IT PROCLAIMED, BY THE CITY COUNCIL, OF THE CITY OF EVERMAN, that we proclaim May 14, 2025 as **TOW TRUCK AND TRAFFIC SAFETY PROFESSIONALS DAY** in the City of Everman. We urge all citizens to work together to recognize and support this tremendous community need.

Ray Richardson, Mayor

Date of Enactment