

# ***PROCLAMATION***

## ***City of Fair Oaks Ranch 54th Annual Professional Municipal Clerks Week April 30 - May 6, 2023***

**WHEREAS**, The Office of the Professional Municipal Clerk is the oldest among public servants, and a vital part of local government; and,

**WHEREAS**, The Office of the Professional Municipal Clerk provides the professional link between the citizens, the local governing bodies, and agencies of government at other levels; and,

**WHEREAS**, Professional Municipal Clerks have pledged to be ever mindful of their neutrality and impartiality, rendering equal service to all; and,

**WHEREAS**, Professional Municipal Clerks serve as the information center for local government and community, managing, preserving, and providing city records to its citizens, thus ensuring a transparent open government; and,

**WHEREAS**, Professional Municipal Clerks prepare, post, and advertise notices of the agenda for all official public meetings of City Council, Boards and Commissions; and,

**WHEREAS**, Professional Municipal Clerks administer municipal elections according to established election schedules in accordance with all laws, the City Charter, Texas Election Code, regulations, and standards; and,

**WHEREAS**, Professional Municipal Clerks maintain the seal of the City and affix the seal to all appropriate documents; and,

**WHEREAS**, it is most appropriate that we recognize the accomplishments of the Office of the Professional Municipal Clerk.

**NOW THEREFORE, I**, Gregory C. Maxton, Mayor of the City of Fair Oaks Ranch, do recognize the week of April 30 through May 6, 2023, as Professional Municipal Clerks Week, and further extend appreciation to our Professional Municipal Clerks, Christina Picioccio and Amanda Valdez and to all Professional Municipal Clerks for the vital services they perform and their exemplary dedication to the communities they represent.

**WITNESS MY HAND AND SEAL THIS 20th DAY OF April, 2023**

---

Gregory C. Maxton, Mayor

---

Christina Picioccio, TRMC  
City Secretary