

# MINUTES OF THE CITY OF GLEN ROSE CITY COUNCIL SPECIAL MEETING

**Tuesday, September 07, 2021 at 5:30 PM**

---

The City Council of the City of Glen Rose met in a Regular Meeting on Tuesday, September 07, 2021, in the Glen Rose City Hall, Council Chambers, 201 NE Vernon, Glen Rose, TX 76043 at 5:30 PM to consider the following items of business:

---

**City Hall will be open to the public.**

**Citizens can view or listen live by tuning in to the following Zoom.com webinar:**

**Meeting ID: 882 9396 9400 • Passcode 494441 • or dial 1-346-248-7799**

**CALL TO ORDER** – *Mayor Douglas called the meeting to order at 5:30 pm.*

**Invocation** – led by Michael Leamons

**Pledge of Allegiance** – led by Mayor Douglas

**Roll Call**

## **COUNCIL PRESENT**

Mayor Julia Douglas

Mayor Pro Tem Chip Joslin

Councilmember Demetra Conrad

Councilmember Kelly Harris

Councilmember Dennis Moore

## **STAFF PRESENT**

City Administrator Micheal Leamons

City Secretary Stephanie Ritchie

**CITIZEN/VISITOR COMMENTS** (*Limited to three minutes per person.*)

There were no citizen/visitor comments.

**PUBLIC HEARING** – *Mayor Douglas called the Public Hearing order at 5:32 pm.*

**1. Public Hearing on proposed 2021 property tax rate.**

There were no comments from the public.

*Mayor Douglas closed the Public Hearing at 5:34 pm.*

## **INDIVIDUAL ITEMS FOR CONSIDERATION**

**2. Discussion, consideration, and possible action on proposed 2021 property tax rate.**  
*(Ordinance 2021.09.07A)*

City Administrator Leamons presented the item.

Motion made by Mayor Pro Tem Joslin, Seconded by Councilmember Harris to adopt Ordinance 2021.09.07A authorizing the tax rate of \$0.359597 per \$100 valuation as presented.

Vote 4/0. Voting Yea: Mayor Pro Tem Joslin, Councilmember Conrad, Councilmember Harris, and Councilmember Moore.

**ADJOURN**

*With no further business before the Council, Mayor Douglas adjourned the meeting at 5:35 pm.*

**APPROVED:**

---

**Julia Douglas, Mayor**

**ATTEST:**

---

**Stephanie Ritchie, City Secretary**