

Our Mission: To foster an environment of economic growth and opportunity through effective partnerships with our citizens, businesses, and visitors while maintaining a high standard for quality of life in a progressive community which embraces its heritage.

City of Oregon Comprehensive Plan Kickoff Meeting

Tuesday September 22^{nd} , 2022, 2:00 P.M. $115 \text{ N } 3^{rd} \text{ Street}$

This meeting will be a Hybrid Meeting. City Hall Council Chambers will be open for attendees.

Join Zoom Meeting

Meeting ID: 825 1778 4696 Passcode: 054163 One tap mobile +13092053325

Public Comment

1. Discuss Comprehensive Plan Update Kickoff Meeting

The City of Oregon, in compliance with the Americans with Disabilities Act, requests that persons with disabilities, who require certain accommodations to allow them to observe and/or participate in the meeting(s) or have questions about the accessibility of the meeting(s) or facilities, contact the City Administrator Darin DeHaan at 815-732-6321 at least 24 hours before a scheduled meeting to allow the City to make reasonable accommodations for these persons.

Executive session

A portion of the meeting maybe closed to the Public, immediately as permitted by 5 ILCS 120/2 (c) to discuss the appointment, employment, compensation, discipline, performance, or dismissal of specific employees of the City of Oregon, and as permitted by 5 ILCS 102/2 (c)(11) to discuss litigation against, affecting, or on behalf of the City which has been filed and is pending in a court or administrative tribunal of which is imminent and as permitted by 5 ILCS (c)(21) to review and approve closed session minutes and as permitted by 5 ILCS 120/2 (c) 2 Collective negotiating matters. Possible action after executive session.

Mayor: Ken Williams City Clerk: Cheryl Hilton City Attorney: Paul Chadwick City Administrator: Darin DeHaan Chief of Police: Shawn Melville Accounts & Finance: Terry Schuster
Public Health & Safety: Kurt Wilson
Public Property: Melanie Cozzi
Streets & Public Improvements: Tim Krug