

AGENDA

COMPREHENSIVE PLAN UPDATE GOAL 9 & 10 WORK GROUP

CITY OF LAKE OSWEGO

380 A Avenue Lake Oswego, OR 97034

> 503-635-0290 www.ci.oswego.or.us

Thursday, February 10, 2011 4:00 – 6:00 PM

City Hall, Council Chamber

Contact: Sarah Selden, Associate Planner

Email: <u>sselden@ci.oswego.or.us</u>

Phone: 503-697-6524

Also published on the internet at: http://www.welovelakeoswego.com

The meeting location is accessible to persons with disabilities. To request accommodations, please contact Sarah Selden at 503-697-6524, 48 hours before the meeting.

I. AGENDA

Item	Lead	Time
Review process and schedule	Greene	5 min
Goal 10: Housing Please see Draft Goal 10 Findings Memo and Vacant Residential Land Maps Discussion Questions: What should be our locally preferred housing growth forecast? Is the assumption for 2.4 persons/household on target? Are the assumptions for housing tenure and mix correct to achieve attainability objectives? How can the housing forecast and allocation contribute to being a more sustainable community? Considering land supply, preferred growth, community vision, and sustainability objectives, where should housing growth be located?	Chase	45 min

Goal 9: Economic Development Please see Draft Goal 9 Findings Memo and Vacant Employment Lands Map		
 Discussion Questions: What should be our locally preferred employment growth forecast? Are the assumptions for allocation of job type and land need on target? Considering land supply, preferred growth, community vision, community economic development and sustainability objectives, where should increased employment be concentrated? 	Chase	45 min
Overview of Working Draft Scenarios	Greene	15
Next Work Group Topics:	Greene	5 mins
Closing Comments and Check-In	All	5 mins

6:00 Adjourn

II. ATTACHMENTS

- 1) Draft Goal 10 Findings Memo
- 2) Draft Vacant Residential Lands Maps
- 3) Draft Goal 9 Findings Memo
- 4) Draft Vacant Employment Lands Map
- 5) Updated Working Draft CEDOs

Next Regular Meeting: Thursday, March 10, 4-7 p.m. with dinner break