



AGENDA

LANE COUNTY PLANNING COMMISSION MEETING

DATE: TUESDAY, MARCH 3, 2009

TIMES: 5:30 p.m. Work Session/7:00 p.m. Public Hearing

LOCATION: Board of Commissioners Conference Rm, 125 E. 8th Ave., Eugene

The meeting location is wheelchair-accessible. Anyone needing special accommodations (hearing impaired, language translation, chemical sensitivity needs, & large print copies of the agenda), please make your request at least 48 hours prior to the meeting. TDD services at (541)682-3952. Dinner for LCPC members is available at 5:00 p.m.

ITEM

FORMAT

PUBLIC COMMENT: The Planning Commission reserves 10 minutes at the beginning of this meeting for public comment. The public may comment on any matter, **except for items scheduled for public hearing or public hearing items for which the record has already closed.** Generally, the time limit for public comment is three minutes; however, the Planning Commission reserves the option to reduce the time allowed each speaker based on the number of people requesting to speak.

Work Session/5:30 p.m.

1. Approval of Minutes – November 4, 2008
November 6, 2008
November 18, 2008
December 2, 2008
January 6, 2009
January 21, 2009
- Staff: Stephanie Schulz
2. Co-Adoption of the Coburg / I-5 Interchange Area Management Plan (IAMP) and the mapped Coburg IAMP Overlay Zone as a Refinement to the Lane County Rural Comprehensive Plan.
- Staff: Stephanie Schulz

Applicant: ODOT

Agent: Petra Schuetz, Coburg Planner

Public Hearing / 7:00 p.m.

1. PA 08-5873: Adoption of an Amendment to the Lane County Rural Comprehensive Plan to Include a Coordinated Twenty Year Population Forecast for the County and for Each Urban Area Within the County.

Applicant(s): Junction City as lead city, with Coburg, Cottage Grove, Creswell, Dunes City, Florence, Lowell, Oakridge, Veneta and Westfir

- Staff: Stephanie Schulz
- Staff Presentations
- Those Speaking in Favor
- Those Neither in Favor or Opposed
- Those Speaking in Opposition
- Close Hearing
- Commission Recommendation/
Deliberations