OLYMPIA PLANNING COMMISSION - 2015 MEETING SCHEDULE

Unless otherwise noted, all meetings are held at 6:30 p.m. on first and third Mondays at Olympia City Hall

2015

Next Meeting:

Monday, October 5, Regular Meeting, 6:30 p.m., Room 207 of City Hall

Business Items:

- 1. Capital Facilities Plan Update recommendation to Council
- 2. Downtown Strategy selection of 'stakeholder' representative
- 3. Neighborhood Centers Outreach continued discussion
- 4. Commercial Zoning Update introduction of future work item

Other Events of Potential Interest

- Friday and Saturday, October 2 & 3, Arts Walk downtown
- Tuesday, October 6, City Council meeting review of proposed Annual Comprehensive Plan Amendments, and water system plan hearing,
- Monday, October 12, Coalition of Neighborhood Associations meeting
- Tuesday, October 13, City Council meeting capital facilities plan hearing, and review of Medela Rezone
- Wednesday, October 14, City Council Finance Committee meeting

Future Planning Commission Meetings

- Monday, October 19 (Regular Meeting, 6:30 p.m., City Hall, Room 207)
- Monday, November 2 (Regular Meeting, 6:30 p.m., City Hall, Room 207)
- Monday, November 16 (Regular Meeting, 6:30 p.m., City Hall, Room 207)
- Monday, December 7 (Regular Meeting, 6:30 p.m., City Hall, Room 207)
- CANCELED: 3rd Monday (12/21) due to winter holiday season

Pending Agenda Items to be Scheduled (tentative date if known):

- Commercial Design
 Code Amendment –
 recommendation (Nov. 2)
- Housing in Olympia briefing (tbd)
- Action Plan review (Nov.2)
- Parks, Arts and Recreation Plan update briefing and review (Dec. 7)
- Briefing & Hearing regarding Code Amendment to provide for Long-term 'Campus' Plan Approvals (tbd)
- 2016 Work Plan discussion (Oct. 19)
- Revised Wireless

 Facilities Ordinance –
 Second Public Hearing (Nov. 16?)
- 2016 Comprehensive Plan amendments -Commission proposals (October 19)
- Height Bonuses Near Historic Districts – Public Hearing (October 19)
- Stormwater and Drainage ("LID") Code Amendments (January – March)