

IN THE SUPREME COURT OF THE STATE OF OREGON

LAKE OSWEGO PRESERVATION SOCIETY, MARYLOU COLVER, and ERIN  
O'RURKE-MEADORS,  
Respondents  
Cross-Petitioners,  
Petitioners on Review,

v.

CITY OF LAKE OSWEGO,  
Respondent  
Cross-Respondent,  
Respondent on Review,

and

MARJORIE HANSON, trustee for the Mary Cadwell Wilmot Trust,  
Petitioner  
Cross-Respondent,  
Respondent on Review.

Court of Appeals  
A157619

S063048

**AMENDED ORDER ALLOWING REVIEW**

Upon consideration by the court.

It is ordered that respondents cross-petitioners petition for review is allowed.

Petitioners on review shall have 28 days from the date of this order to file a brief on the merits. Respondent on review shall have 28 days thereafter to file its brief on the merits. Upon request by a party, with good cause shown, the court will grant a request for a short extension of time, not exceeding 14 days, to file a brief.

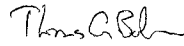
**Oral argument is set for a date certain on Tuesday, November 10, 2015 at 1:30 p.m., in the Supreme Court Courtroom. Your case is scheduled to be heard first in the afternoon.** If you are not present when your case is called for argument, you may lose the opportunity to argue your case orally.

**AMENDED ORDER ALLOWING REVIEW**

---

REPLIES SHOULD BE DIRECTED TO: State Court Administrator, Records Section,  
Supreme Court Building, 1163 State Street, Salem, OR 97301-2563

This case will be reset only upon a showing of extraordinary circumstances. If counsel for a party cannot present argument on the scheduled date and is not able to find substitute counsel to present argument, the case will be submitted without argument as to that party.



4/24/2015  
10:15:51 AM

THOMAS A. BALMER  
CHIEF JUSTICE, SUPREME COURT

c: Evan P Boone  
Daniel H Kearns  
Christopher P Koback  
Jennifer M Bragar  
Carrie A Richter

gar

---

**AMENDED ORDER ALLOWING REVIEW**

REPLIES SHOULD BE DIRECTED TO: State Court Administrator, Records Section,  
Supreme Court Building, 1163 State Street, Salem, OR 97301-2563