

News release

February 27, 2014

Contact: Alissa Robbins, 503-490-6590, alissa.robbs@state.or.us (media inquiries)
Ari Ettinger, 503-602-3906, ari.a.ettinger@state.or.us (meeting information or accommodations)

Oregon Health Policy Board to meet March 4 in Portland

What: The Oregon Health Policy Board will hold its monthly meeting March 4 in Portland. The board will introduce two new members who are filling vacant seats. The focus of the meeting will be to solidify the board's 2014 work plan, including upcoming committee work, a discussion on Oregon Insurance Division metrics, and a review of the initial quarterly measurement dashboard. The board will also hear updates regarding the Transformation Center and the 2014 legislative session. Public testimony begins at 11:15 a.m.

When: Tuesday, March 4, 8:30 to 11:30 a.m.

Where: Market Square Building, ninth floor, 1515 SW 5th Ave., Portland. The meeting will also be available via [live Web stream](#) at <http://bit.ly/1eBpckn>. A link to the live stream and a recording of the meeting will be posted on the board's [meeting page](#) at www.oregon.gov/oha/OHPB/Pages/2014-OHPB-Meetings.aspx.

(more)

Agenda:

- Overview of OHPB's 2014 work plan
- Oregon Insurance Division presentation:
 - Rate review overview
 - Cost, Utilization, & Quality Metrics
- Proposed Measurement Framework: Initial Quarterly Dashboard
- Transformation Center update:
 - CCO Transformation Plans milestones report
 - Transformation Funds
- Legislative update: summary of February session
- Public testimony

For more information on the meeting, visit the board's [meeting page](http://www.oregon.gov/oha/OHPB/Pages/2014-OHPB-Meetings.aspx) at www.oregon.gov/oha/OHPB/Pages/2014-OHPB-Meetings.aspx.

The meeting site is accessible to persons with disabilities. Individuals requiring accommodation may request alternate formats, sign language interpreters, physical accessibility, or other reasonable accommodations by calling the Oregon Health Authority at 1-800-282-8096 at least 48 hours before the meeting.

#