Executive Appointments Legislative Review Compiled by Oregon Legislative Committee Services

OFFICE: Land Use Board of Appeals

<u>APPOINTEE:</u> Tod Bassham of Portland; Reappointment

APPOINTMENT/CONFIRMATION AUTHORITY: ORS 197.810

TERM: Four-year term: March 5, 2015 – February 28, 2019

ECONOMIC INTEREST FILING (ORS 244.050): Not required.

STATUTORY QUALIFICATIONS: ORS 197.810

Affirmative action policy: See ORS 182.100. Diversity criteria: See ORS 236.115.

- Not more than three members, appointed to four year terms (**BASSHAM**, HOLSTUN, RYAN) eligible for reappointment
- Good standing member of the Oregon State Bar
- Removal for cause, after notice and opportunity for a hearing, subject to judicial review

DUTIES AND AUTHORITY: ORS 197.810 – 197.829

- Have exclusive jurisdiction to review land use decisions and limited land use decisions of local governments, special districts, and state agencies, subject to specific limitations
- Elect board chair
- Adopt rules for review proceedings
- Conduct review proceedings upon petitions filed in the manner prescribed in ORS 197.830
- Hear arguments on petitions
- Issue orders

Revised February 10, 2015 Erin Seiler

Land Use Board of Appeals

Agency: None Authorization: ORS 197.810 Members: Min: **3** Max: 3 Term Length: 4 years Limit: None Senate confirmation required? Yes Paid Position: Yes

Policy Area: Natural Resources

Board Contact:

Kelly Burgess DSL Building 775 Summer Street NE, Suite 330 Salem, OR 97301 503-373-1265

Kelly.burgess@state.or.us

Current Appointments:

Member Name and Address (Alphabetical) Tod A Bassham Position Number: 1 03-01-2015 - 02-28-2019 Term(s): 03-01-2011 - 02-28-2015 03-01-2007 - 02-28-2011 03-01-2003 - 02-28-2007 03-01-1999 - 02-28-2003 Michael A Holstun, Chair Position Number: 3 09-18-2014 - 09-17-2018 Term(s): 09-18-2010 - 09-17-2014 09-18-2006 - 09-17-2010 09-18-2002 - 09-17-2006 09-18-1998 - 09-17-2002 Melissa M Ryan Position Number: 2 Term(s): 09-25-2014 - 09-24-2018 09-25-2010 - 09-24-2014 09-25-2006 - 09-24-2010