



NEIGHBORS SOUTHWEST NEIGHBORHOOD MEETING

Wednesday, September 16, 2015 (6:00 PM)

Nancy Ryles Elementary School,
10250 SW Cormorant Drive

VISIT US ON THE WEB

www.BeavertonOregon.gov/NeighborsSouthwest



FRIEND US ON FACEBOOK

www.Facebook.com/SWBeavertonNeighbors

ALTON HARVEY SR., CHAIR

503-430-5512

cooterdragger@aol.com

AGENDA

- 6:00 – 6:05 **Call to Order, Welcome, Introductions** - Alton Harvey Sr., Chair
"I invite and encourage you to attend this meeting and all future meetings of the Neighbors Southwest NAC. Everyone that lives, owns property, or represents a business, school, or non-profit organization is already a member so join us as we work to enhance our great neighborhood." Alton Harvey Sr.
- 6:05 – 6:15 **Tualatin Valley Fire & Rescue (TVF&R) Update**
- 6:15 – 6:25 **Beaverton Police Neighborhood Update**
- 6:25 – 7:10 **Presentation: West Hills Development** – Mike Peebles
- 7:10 – 7:15 **Neighbors Night Out:**
- Discuss logistics for next year's Neighbors Night Out
 - Finalize Matching Grant paperwork for reimbursement
- 7:15 – 7:20 **Beaverton Committee for Community Involvement (BCCI) Report**
- 7:20 – 7:25 **Old / New Business**
- Project updates / Future projects / Matching grant
 - Future meeting agenda topics
 - Review and Approve Minutes – Barry Miller, Recorder
- 7:25 – 7:30 **Issues, Opportunities, and Needs of Neighbors** – This is an open opportunity for anyone from the neighborhood to discuss new topics.
- 7:30 **Adjourn**

ADA Notice: This information is available in large print upon request and assistive listening devices or sign language interpreters are available at any public meeting with five days advance notice.

NEIGHBORHOOD PROGRAM

www.BeavertonOregon.gov/Neighborhood

Contact: Sharon Gavin 503-526-2543

sgavin@BeavertonOregon.gov

Miles Glowacki, 503-526-3706

mglowacki@BeavertonOregon.gov



VISIT THE CITY CALENDAR

www.BeavertonOregon.gov/Calendar.aspx

Don't have a computer?

Use free internet access at the

Beaverton City Library, 12375 SW Fifth Street