
VILLAGES AT MT HOOD
APPLICATION FOR VILLAGE BOARD OF DIRECTORS



Applications should be sent to: Barbara Smolak, 2051 Kaen Road, Oregon City, Or, 97045
barbarasmo@co.clackamas.or.us , phone: 503.655.8552 or fax 503-655-8898

Residents in the Villages at Mt Hood are electing members to the Board of Directors. The village is advisory to the Board of County Commissioners. The boundary consists of the Mt Hood and Rhododendron Community Planning Organizations.

Village Directors must live or own property or a business in the village area, be willing to volunteer time to work on projects, help represent the area and fulfill responsibilities as described in the bylaws. The Board of County Commissioners will review the list of candidates in advance of the town hall to ensure candidates meet the residency, property or business ownership requirements.

Directors will be elected by citizen vote at the May 2015 Town Hall meeting.

Name: Carol Burk / All Seasons Vacation Rentals

Date: 4/8/2015

Address: 23804 E Greenwood Ave Welches Or 97067

Phone: 503-622-1142

E-mail: carol_burk@mthoodrent.com

Describe why you would like to serve on the Board of Directors and any other relevant information. Also describe any community activities or projects you are involved in or would like to be involved in. The first 150 words will be printed in the voting information at the town hall meeting. Attach additional pages as necessary.

I would like to serve on The Villages at Mt Hood board to help strengthen the relationship within the business community, I have owned a business in this community for almost 20 years and would like to see more support and participation from our local businesses.

I have served on the Mt Hood area Chamber of Commerce board for 8 years and on the TAP board up until this past year since its conception. I feel that in order for our community to successfully move forward we need more residents and businesses to become involved in the process and I hope I can help facilitate this to happen.

Thank you,

Carol Burk
