

# Ridgecrest Homeowners Association

*Mailing Address:* c/o Southard, Beckham, Atwater & Berry,  
P.O. Box 706, 691 Bethel Ave. Port Orchard, WA 98366-0706



**Ridgecrest Homeowners Association**  
8760 Deeridge Place SE, Port Orchard, WA 98367-9518

RHA Board Members 2015  
February 28, 2014

## **Ridgecrest Homeowners Association Board of Directors & Architectural Control Committee (ACC)**

Recently elected board members were elected at the association meeting. All board Members are elected for a term of three years with 3 Members with the goal of being replaced and rotated annually. At a meeting of the RHA Board Members at the annual Board Meeting held on February 18, 2014 the below listed officers were elected and board members remained. All officers were elected by board members present. Copies of the Minutes of this Board meeting and the previous association meeting are on file at the RHA website <http://www.ridgecresthomeowners.org> and with the President and Secretary of the RHA. Board of director and officer positions remains in effect until February 2015 RHA Board Meeting.

<u><i>Time Obligation</i></u>	<u><i>Name</i></u>	<u><i>Address</i></u>	<u><i>Office</i></u>	<u><i>Additional Assignment</i></u>
2017	Bernice Maxfield	8693 Deeridge Pl SE	President	
2015	Jack Dearth	8789 Deeridge Pl SE	Vice-President	
2015	Constance Shirk	8722 Deeridge Pl SE	Secretary	
2017	Alvin Aosved	8692 Deeridge Pl SE	Treasurer	
2017/Life	Dave Ulrich	3194 SE Timberidge Ct	Member - Architectural Control	
2015/Life	Jim Shirk	8722 Deeridge Pl. SE	Member - Chairman Architectural Control	
2016	Loren McNeill	2995 SE Greenridge Ct	Member	
2016	Joy Swatek	8681 Deeridge Pl SE	Member	

NOTE 1: All Board Members addresses are Port Orchard, WA 98367-9518 unless otherwise indicated.

NOTE 2. The ACC (Architectural Control Committee) membership is a permanent position appointed by the Board of Directors. They can also be voting Members of the Board if elected to the Board.

### **Board of Directors By direction**

Bernice Maxfield, President