## **Volunteer Application**

**Mission Statement:** The Dayton Community Development Association, a 501(c)(3) organization participating in the Oregon Main Street program, exists to enhance the quality of life for all citizens of Dayton by helping to revitalize, improve, and maintain the economic, physical, social, aesthetic and cultural environment of Dayton's downtown area.

NAME:			
MAILING ADDRESS:		CITY/ZIP:	
PHONE #1:	EMAIL:		
PHONE #2:	EMERGENCY CONTACT:		
Please mark your areas of interest for potential volunteering:			
Promotions Committee: Events, advertising, public relations, volunteerism			
Design Committee: Beautification, business design assistance, public art & public space			
Economic Restructuring Committee: Business recruitment, business retention			
Organizing Committee: Governs committee & organizational structure & promotes partnerships with the community			
Single-day opportunities			
Grant proposal writing			
Not sure			
Other			
What special skills, interests, or experience do you have?			

As a volunteer I understand that I am a representative of the Dayton Community Development Association (DCDA) and will act accordingly. I acknowledge that any photograph or videotape taken of me participating in this volunteer activity may be used for outreach, education, or documentation purposes by the DCDA.

By my signature below, I verify that I agree to hold harmless, release, and indemnify the Dayton Community Development Association from liability for property damage and/or personal injury resulting from my participation in this program.

Signed (by parent or guardian if under 18):

Data
 Date:

Return this form by email to <a href="mailto:info@daytonoregon.org">info@daytonoregon.org</a> or mail to PO Box 237, Dayton, OR 97114.

Questions? Call Kelly Haverkate at 971-241.2076. Thanks for your interest in volunteering with the DCDA!

DAYTON

971.241.2076

PO Box 237 Dayton, OR 97114

www.daytonoregon.org

DAYTON COMMUNITY
DEVELOPMENT ASSOCIATION
A 501c3 NON PROFIT ORGANIZATION



rooted.