

Cedar Mill Creek Flood Remediation Collaborative Project Team Meeting

Monday, January 8, 2018, 9:00am to 12:00pm

Washington Street Conference Center, 102 SW Washington St., Hillsboro

AGENDA

Introduction: Cedar Mill Creek and its major tributary North Johnson Creek drain a forested watershed on the west side of the West Hills mostly in Washington County. Because much of the watershed has been converted to urban uses, storm water runoff has been adversely affected and flooding occurs throughout the creek corridors even during relatively small rainfall events. The purpose of this collaborative effort is to enhance the natural functions of Cedar Mill Creek and North Johnson Creek corridors and manage flood risks in a manner that provides high quality natural habitat, while reducing flood hazard impacts on flood-prone residential and commercial properties.

<u>Meeting Objectives</u>: Develop a more in-depth understanding of the Cedar Mill Creek watershed's history and current conditions. Receive an update on community input received about the current flooding impacts and expectations related to project outcomes. Review, discuss, and approve an updated project work plan. Review, discuss, and consider adoption of the Shared Understanding Statement recommended by the Technical Advisory Committee (TAC).

9:00 am	Convener's Welcome	Chair Duyck
9:05 am	Oregon Solutions Update	Mills
9:10 am	Project Team Introductions	Project Team Leads
9:15 am	Collaborative Work Plan Update & Consideration	Jensen
9:25 am	Community Input Update	Huggins/Baker
9:35 am	Cedar Mill Creek Watershed History & Current Conditions	TAC Representatives
10:45 am	BREAK	
10:50 am	Open Comment Period	Chair Duyck
11:00 am	Shared Understanding Statement – Discussion & Action	TAC Co-Chairs
11:50 am	Next Steps & Final Comments	Chair Duyck
12:00 pm	Adjourn	