



**NORTH CLACKAMAS**  
PARKS & RECREATION DISTRICT

**DISTRICT ADVISORY BOARD  
MEETING AGENDA**

**Date:** July 10, 2013  
**Time:** 4:00 p.m.  
**Location:** Milwaukie Center

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Annual Park Tour - NCPRD staff

**4:00 p.m.** - Start at **N. Clackamas Park** – 5440 S.E. Kellogg Creek Drive Milwaukie, OR 97222

- Tonia leads a tour of the restoration work  
4:20 – Depart

**4:40 p.m.** – Arrive at **Milwaukie Waterfront Park** – 11211 SE McLoughlin Blvd. Enter at Jefferson Street. Right in ONLY! Approach from the north.

- JoAnn leads a quick tour of the site and a discussion of the master plan and phasing –  
5:00 – Depart

**5:15 p.m.** – Arrive at **Spring Park** – SE Sparrow St at SE 19th Ave. Milwaukie, OR

- Tonia leads a quick tour of the site and presents master plan, phasing, grants, etc. –  
5:30 – Depart

**5:45 p.m.** Arrive at **Rivervilla Park** – 925 SE Courtney Rd. Oak Grove, OR

- Tour of park site, features, future improvements –  
6:00 depart

**6:10 p.m.** – Drive by **Risley Park** - 2350 SE Swain Ave. Milwaukie OR

- Risley Park /improvements from last year - path, tennis, bb courts, NR plantings –

**6:15 p.m.** Arrive at **Stringfield Park** – 3614 SE Naef Rd. Oak Grove, OR

- Box Dinner and verbal tour of park -eat at picnic shelter or in house –6:45 depart

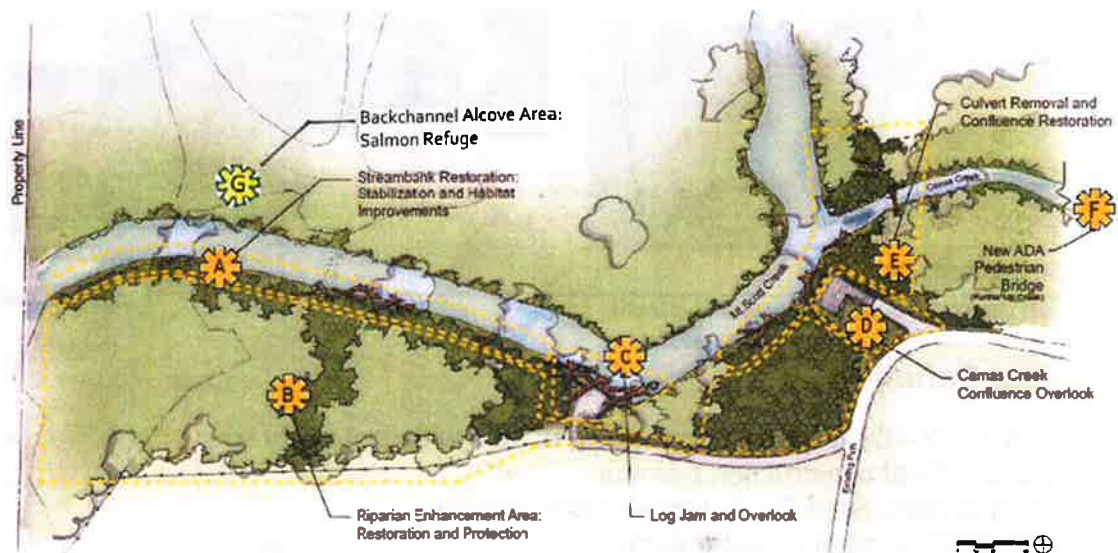
**7:00 p.m.** Arrive/return to N. Clackamas Park 5440 S.E. Kellogg Creek Drive Milwaukie, OR 97222

**Agenda time: 3 hrs.**



# North Clackamas Park--Mt. Scott Creek Restoration fact sheet

Clackamas County Service District #1 (CCSC #1) has partnered with North Clackamas Parks and Recreation District (NCPRD) and the City of Milwaukie to improve in-stream and riparian areas along lower Mt. Scott Creek within North Clackamas Park. The project will enhance ecological functions and diversity for fish and wildlife, improve water quality in the creek, improve watershed health awareness, provide community stewardship opportunities, increase educational opportunities, and enhance community access to nature. Construction is expected to begin in late August or early September 2012, with planting following in winter and spring 2013.



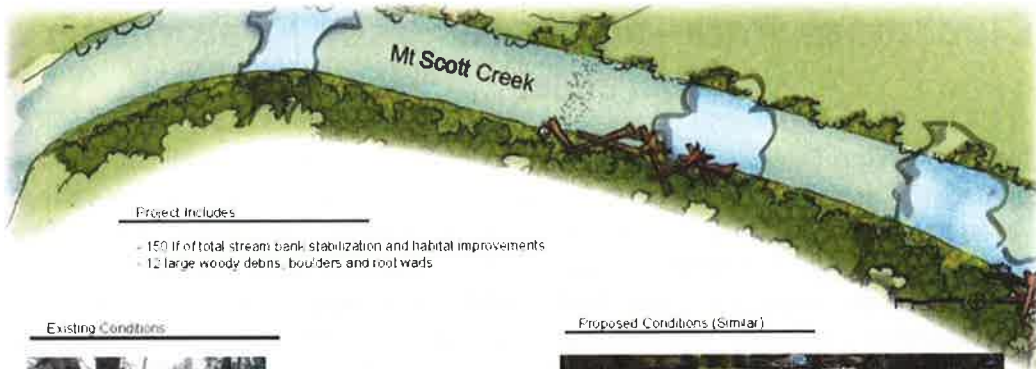
## **WES 2011 Scope Concept Plan**

MT. SCOTT CREEK - Clackamas County Water Environment Services



The Mt. Scott Creek Restoration project includes the following elements:

- 48,000 square feet of restored and protected riparian forest habitat
- Large woody debris installations for fish habitat, including approximately 65 logs
- 320 linear feet of streambank stabilization and restoration
- 530 linear feet of decommissioned trail
- New pedestrian bridge for ADA access across Camas Creek
- 2 creek overlooks, one of crushed stone and one fiberglass deck
- Culvert removal and bank restoration at Camas Creek confluence
- New backchannel alcove on the north side of the creek for fish habitat



**Project Includes**

- 150 lf of total stream bank stabilization and habitat improvements
- 12 large woody debris, boulders and root wads

**Existing Conditions**



**Proposed Conditions (Similar)**



**Streambank Restoration**

MT. SCOTT CREEK - Clackamas County Water Environment Services



**Project Schedule**

- Mid-July 2012 --Delivery and stockpiling of logs with root wads
- Aug 2012—Final construction permits
- Late Aug or early Sept 2012--Construction begins
- Sept 30, 2012--End of in-water work
- Oct 31, 2012--Pathways, overlooks and other site work complete
- Winter 2012 to Spring 2013--Planting coordinated by Friends of Trees
- Summer 2013--Monitoring and maintenance

For more information and project updates, go to <http://www.riverhealth.org/mt-scott-creek-restoration>.

This project is supported with funding from Metro's 2006 Natural Areas bond measure.



**NORTH CLACKAMAS**  
PARKS & RECREATION DISTRICT



**Metro**



CLACKAMAS COUNTY SOIL AND WATER  
**CONSERVATION DISTRICT**





# Spring Park Natural Area Management Plan North Clackamas Parks and Recreation District



10-2012

## ***Project Description***

North Clackamas Parks and Recreation District (NCPRD) along with many partners of the Spring Park Natural Area project are requesting funding from many different granting agencies (e.g. Metro's Nature in Neighborhoods Capital Grant Program) to improve Natural Area elements within Spring Park. The project will enhance ecological functions and diversity for fish and wildlife. Additional elements of the project will improve watershed health awareness, provide community stewardship opportunities, increase educational opportunities, and enhance access to nature.

The Spring Park Master Plan (2005) outlined a two phased approach to develop and manage the built and natural area portions of the park. Phase I of the Spring Park Master Plan included designing and building a trailhead and playground in 2010. The Phase II – Natural Area Enhancement section which was not implemented at the same time is currently the focus of this plan. The overarching goal of the recommended actions is to promote the sustainable, cost effective management of the park's natural areas for habitat, interpretive and recreational values. Healthy plant communities are at the core of these values and should be enhanced and managed to maximize diversity and habitat values across the full range of conditions at the site. However, because the approach to enhancing the park must consider the current context of limited budgets, ongoing pressure from invasive species, and heavy pedestrian use, this plan emphasizes species, planting densities and management practices intended to create the most resilient communities possible, while remaining true to general historic vegetation patterns in the area.

Specifically, the Spring Park Natural Area Enhancement Project includes the following elements:

- 1.5 acres of wetlands restored
- 1,000 linear ft of trail re-route out of wetlands and built sustainably for the visitor use level
- 550 feet of trail decommissioning and habitat enhancement
- 1 sustainably designed natural wildlife viewing overlook
- 1 interpretive sign and many trail directional signs
- 1 acres of restored and protected Oregon oak habitat
- 0.5 acres of Alcove riparian habitat enhancement
- 1.8 acres of mixed Shrub-scrub habitat enhancement
- 1.8 acres of bottomland forest habitat enhancement
- 1.4 acres of mixed upland forest habitat enhancement
- 10 Large wood instillations for fish habitat

The above elements were chosen for the following reasons:

- The natural area enhancement and educational opportunities are called out in planning documents as a priority
- The project includes removing trails from wetlands and creating a sustainable trail system and wildlife overlook.
- These elements will be built to attract and focus park users to “developed” areas to provide human access while also conserving and protecting special status habitats.
- Enhancing the diversity of habitat types will provided special statues wildlife with access to food, shelter and a protected area to thrive.

# Rivervilla Park Natural Area



Natural Area  
Habitat Enhancement  
Photo of the Site  
Pre Project  
2010



Photo of Volunteers  
Planting and Weeding  
2011



Photo of the Site  
1 yr Plant Maintenance  
2012

# Risley Park Natural Area



Natural Area  
Habitat Enhancement  
Concept Plan  
Created in 2010



Photo of the Site  
Pre Project  
2011



Photo of the Site  
After Native Planting  
2012



