



## Salmon Safe Annual Report August 2009 Conditions Status

### Status Updates

**Precondition I** (Vermont Creek revegetation plan)  
Completed as reported in 2005 Annual Report

**Condition I** (System-wide, watershed-based strategic restoration plan) *5 years*  
As reported in 2005, we have completed a vegetation inventory of all 7,000 acres of natural area parkland in the system.

The City's 2005 Portland Watershed Management Plan identifies strategies for improving watershed health throughout the City, especially within aquatic and riparian zones.

An interbureau team working with outside experts is continuing to develop a Terrestrial Enhancement Strategy for the City.

Portland Parks & Recreation (PP&R) is coordinating the effort to complete the restoration plan for the park system by the end of 2009.

**Condition II (IPM water quality monitoring peer review)**  
Completed as reported in 2006 Annual Report

**Condition III (Fish habitat field inventory) 5 years**  
Completed as reported in 2007 Annual Report

**Condition IV** (Impervious surface estimates, stormwater mitigation projects). *1 year*  
Completed as reported in 2005 Annual Report

**Condition V** (Ponds and wetland contamination) *5 years*  
Completed as reported in 2006 Annual Report

**Condition VI** (Irrigation data collection and reporting) *5 years*  
PP&R connected an additional ten parks to the Maxicom system in FY 2008-2009. This brings the number of parks using the Maxicom system to 55. There has been a water cost savings of approximately 20% by having the systems managed centrally and tied to weather



stations. This is based on the cost per acre of Maxicom sites versus stand alone controllers. PP&R plans to connect several new sites this fiscal year.

**Condition VII** (Alternatives to herbicides) *5 years*  
Completed as reported in 2008 Annual Report

**Condition VIII** (Education plan related to Gabriel Park revegetation)  
Completed as reported in 2005 Annual Report

**Condition X** (Balch Creek trail culvert improvements)  
Completed as reported in 2006 Annual Report