

## 2010 Noxious Weed Management Workshop – King County Session

May 26, 2010, 8:00 am – 12:00 pm

[Preston Community Center](#), 8625 310th Ave SE  
Preston, WA 98050

A workshop on noxious weeds for weed management crews and professionals sponsored by the King County Noxious Weed Control Program. Register by contacting Sasha Shaw at 206-263-6468 or [sasha.shaw@kingcounty.gov](mailto:sasha.shaw@kingcounty.gov). Please provide name(s) of participants, phone number, email address, and agency or company. Free and open to the public. WSDA recertification credits applied for (4 credits).

<b>8:00-8:10</b>	<b>Overview of State Noxious Weed Law and Update on State and County Weed Lists</b> Review of the state noxious weed law and updates on what's new with noxious weeds this year.
	<b>Sasha Shaw, King County Noxious Weed Control Program (KCNWCP)</b>
<b>8:10-9:20</b>	<b>Identification and Control of Selected Noxious Weeds</b> Noxious weed specialists will teach how to identify and control some of the noxious weeds found in King County. Featured weeds will include hawkweeds, policeman's helmet, tansy ragwort, purple and garden loosestrife and other aquatic weeds, and other noxious weeds found on county lands.
	<b>Weed Specialists, KCNWCP (Sasha Shaw and Katie Messick)</b>
<b>9:20-9:40</b>	<b>Chemical Control Methods for Woody Weeds</b> This talk will cover techniques used to control woody weeds with herbicide including cut stump, frilling, injection and basal bark methods as well as foliar spray.
	<b>Sasha Shaw, KCNWCP</b>
<b>9:40-10:00</b>	<b>BREAK &amp; Self-Guided Weed ID Quiz</b>
<b>10:00-10:40</b>	<b>Non-Chemical Control of Invasive Weeds in Restoration Sites: BMP's of the Washington Conservation Corps</b> Experienced WCCers will describe the methods that work for manual and mechanical control of some of the common invasive weeds on restoration sites, based on many years of experience and lessons learned.
	<b>Peter Nevin and other WCC Supervisors</b>
<b>10:40-10:50</b>	<b>BREAK</b>
<b>10:50-11:40</b>	<b>Knotweed Biology and Control</b> This talk will cover knotweed identification, biology, spread, and control methods including manual, covering, spraying, and injecting.
	<b>Frances Lucero, Riparian Weed Specialist, KCNWCP</b>
<b>11:40-12:00</b>	<b>Tracking your Weeds: Survey and Mapping Methods</b> King County Noxious Weed staff will cover survey and mapping methods and tools that are useful for keeping track of weed infestations.
	<b>Roy Brunskill, KCNWCP</b>