Washington Department of Ecology Legacy Pesticides Small Group Virtual Meeting Buyer Notification, Soil Sampling, & Mapping

Thursday, May 14, 2020 | 2:30 p.m. – 4:00 p.m. https://zoom.us/j/92218683924 | Meeting ID: 922 1868 3924

Purpose of Meeting: The purpose of this meeting is to meet as a small group, identify a small group representative, and introduce a consultant that will support the group. We will also be discussing the questions that were provided and explore possible solutions and research needs for your subject matter.

Schedule	Topic	Materials
2:30 p.m. (10 min.)	 Welcome Triangle Associates / Joy Juelson ● Welcome ● Review Agenda and overview of objectives 	Agenda
2:40 p.m. (20 min.)	 Small Group Functions and Support Triangle Associates / Dept. of Ecology Small group logistics and timeline Discussion to delegate a lead or representative (nomination or self-nomination) Small group support Question/Answer 	
4:00 p.m. (60 min.)	Discussion of Subject Matter Questions, Solutions, and Research Needs Triangle Associates / Group Members Review Questions Create transparent awareness for buyers about old orchard lands and the potential for lead and arsenic contamination Increase knowledge of publicly available maps showing old orchard locations (including appropriate caveats about their use) Increase knowledge about how to locate property-specific sampling results Increase knowledge about how to find out which properties have been cleaned up Find a straightforward way to inform without negatively impacting financing and/or home prices Work with realtors to ensure buyers have awareness of the potential or real contamination Include education on existing required disclosure forms Strategize the best way to roll out Ecology's online mapping feature	

Schedule	Topic	Materials
	 Ecology is in the process of finalizing the online interface for our searchable maps. This will allow all audiences to easily find information about their own properties and identify the potential for legacy pesticide contamination. Encourage community members (including developers, bankers, homebuilders, realtors, and potential homebuyers) to take advantage of the free soil sampling offered by Ecology Sampling results and cleanup (if completed) will also be available. What other options can we use to inform without impacting the title, lending availability, or property value? How do we communicate options to potential landowners for cleanup or other? What are the implications of publicly releasing property-specific contamination maps? Round Robin and small group discussion of solutions and research needs Next steps 	
4:00 p.m.	Adjourn	