We, the undersigned, fully support the following statement on the use of pesticides to control adult mosquito populations in the Portland metropolitan region.

Though the relative health risks are very low, we recognize that West Nile virus is a disease with public health related concerns. Thus, we support efforts to reduce urban mosquito populations using effective techniques that do not harm wildlife, water quality, or human and environmental health. Specifically, we applaud Multnomah County’s efforts to decrease the spread of the virus by eliminating unnatural bodies of standing water and educating the community about effective, non-chemical ways of reducing mosquito breeding sites around the home.

We do not support the use of pesticides for adult mosquito control. The use of pesticides to control adult mosquitoes will not eliminate mosquitoes and thus is not a solution to West Nile virus. It is the least effective way to manage mosquito populations and presents a risk to both human and environmental health.

- The pesticides used for adult mosquito control often pose human health risks such as negative impacts on the respiratory, hormone, and nervous systems, especially to vulnerable populations such as asthmatics, the elderly, children, pregnant or nursing women, and people with suppressed immune systems or chemical sensitivities.

- The use of pesticides to control adult mosquito populations is likely to negatively impact insect, fish, bird, reptile, amphibians, and mammal populations, including those that naturally control mosquitoes. In addition to being fatally toxic, they can also impede species survival through subtle impacts on reproduction or development, as well as indirect impacts on food supply.

We strongly encourage Multnomah County to continue to focus on educational outreach and non-chemical reduction of backyard and neighborhood mosquito populations as the best and most effective methods of reducing mosquito populations and protecting the public from West Nile virus. We strongly oppose any move towards the spraying of pesticides for adult mosquito control.
Alliance for Sensible Mosquito Management:

PLEASE ADD YOUR VOICE!

Organization Name: ________________________________________________
Contact Person: ________________________________________________
Phone Number: ________________________________________________
Email: ________________________________________________
Address: ________________________________________________

Xerces Society
Portland Audubon Society
Northwest Coalition for Alternatives to Pesticides
Buckman Neighborhood Association
Foster-Powell Neighborhood Association
Hand Neighborhood Association
Portland Metro Pacific Green Party
Oregon Center for Environmental Health
Willamette Riverkeepers
Oregon Eco-Building Network
SunnySide Neighborhood Association
Coalition for a Livable Future
Oregon Wildlife Federation
Coalition for Anadromous Salmon-Steelhead Habitat
Healy Heights Neighborhood Association
Coalition for a Livable Future
Physicians for Social Responsibility
Oregon Chapter Sierra Club