

MAR 18 2010  
WATER QUALITY PROGRAM

Public Comment Form for:  
Ecology Aquatic Mosquito Control NPDES Draft General Permit

Public comment period ends March 17, 2010 at 5:00 PM

Jonathan Jennings, Department of Ecology, PO Box 47600, Olympia WA 98504-7600

Comments can be faxed to Jon at 360/407-6426 or scanned and emailed to

Jonathan.Jennings@ecy.wa.gov

Sailor Hamling

787 Maple St.

Burbank, WA 99323

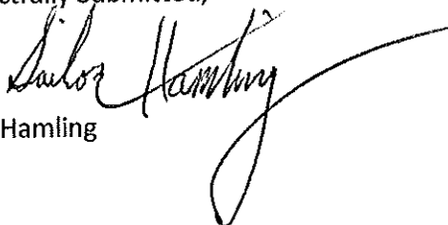
To whom it may concern,

I live in the small town of Burbank, the mosquitoes infestation is bad enough when it is being controlled by fogging trucks, I only imagine the hell that will be unleashed if you quit this process. The numbers of mosquitoes will grow so dramatically due to all of the stagnant water surrounding the little town of Burbank. I'm quite serious when I say surrounding. So if you pass this permit this town will have new problem other then unhealthy water.

Mosquito, coming from the Spanish meaning little fly. Mosquitoes go through four stages in their life cycle: egg, larva, pupa, and imago but we need to stop these blood suckers at stage one! Adult females lay their eggs in water, which can be a salt-marsh, a lake, a puddle, a natural reservoir on a plant, or an artificial water container such as a plastic bucket. This isn't good for Burbank because it just so happens that Burbank is swarmed by puddles, lakes, and reservoirs.

Why keep them alive? They cause pain when they bite and an irritated and itchy piece of skin. Also if theis little buggers bite you they can give someone diseases such as West Nile Virus and Encephalitis. I don't know about you but I sure don't want to catch that. Think about your friends, your family, your kids, and even your kid's kids. Would you want them to get any horrific diseases like I mentioned? The answer is No. so don't pass this permit.

Respectfully Submitted,



Sailor Hamling

CA 446