

Port of Seattle Aquatic Mosquito Control

Public Notification

Description of Action: Seattle-Tacoma International Airport (SEA) pest management contractor will inspect ponds around the airport property for mosquito larvae presence. If activity is present, then the pesticide would be applied directly to the pond(s) to manage the populations. All treatments authorized by coverage under Ecology's General Permit will be performed by, or supervised by, a licensed applicator who will follow Ecology's "Best Management Practices for Mosquito Control, May 2004 (publication number 03-1 0-023) or equivalent.

Product to be Used: Larvicide Only

- Aquabac 200G Granual
- Active Ingredients: *Bacillus thuringiensis israelensis* or BTI; 2.86%
- EPA Regulation Number- 62637-3

Dates for Treatment: Treatment only occurs if activity is found in airport ponds.

- May 2025- September 2025

Water Restrictions:

N/A and cannot be applied to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

Location of Proposed Action:

Seattle-Tacoma International Airport,
17801 Pacific Highway South
SeaTac, WA 98158

Contacts:

Permittee-

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Aerial Application:

N/A

WSDA Pesticide Sensitivity Registry Procedure: Washington state law established the Pesticide Sensitivity List (PSL) to alert pesticide-sensitive people of certain pesticide applications. You can become eligible to join the PSL by obtaining a doctor's note certifying your sensitivity to pesticides. Certain types of WSDA licensed applicators are required to notify you when applying pesticides to landscaping, highway, or right of-way next to your residence. Notification is not required for agricultural applications.

To be added to the list:

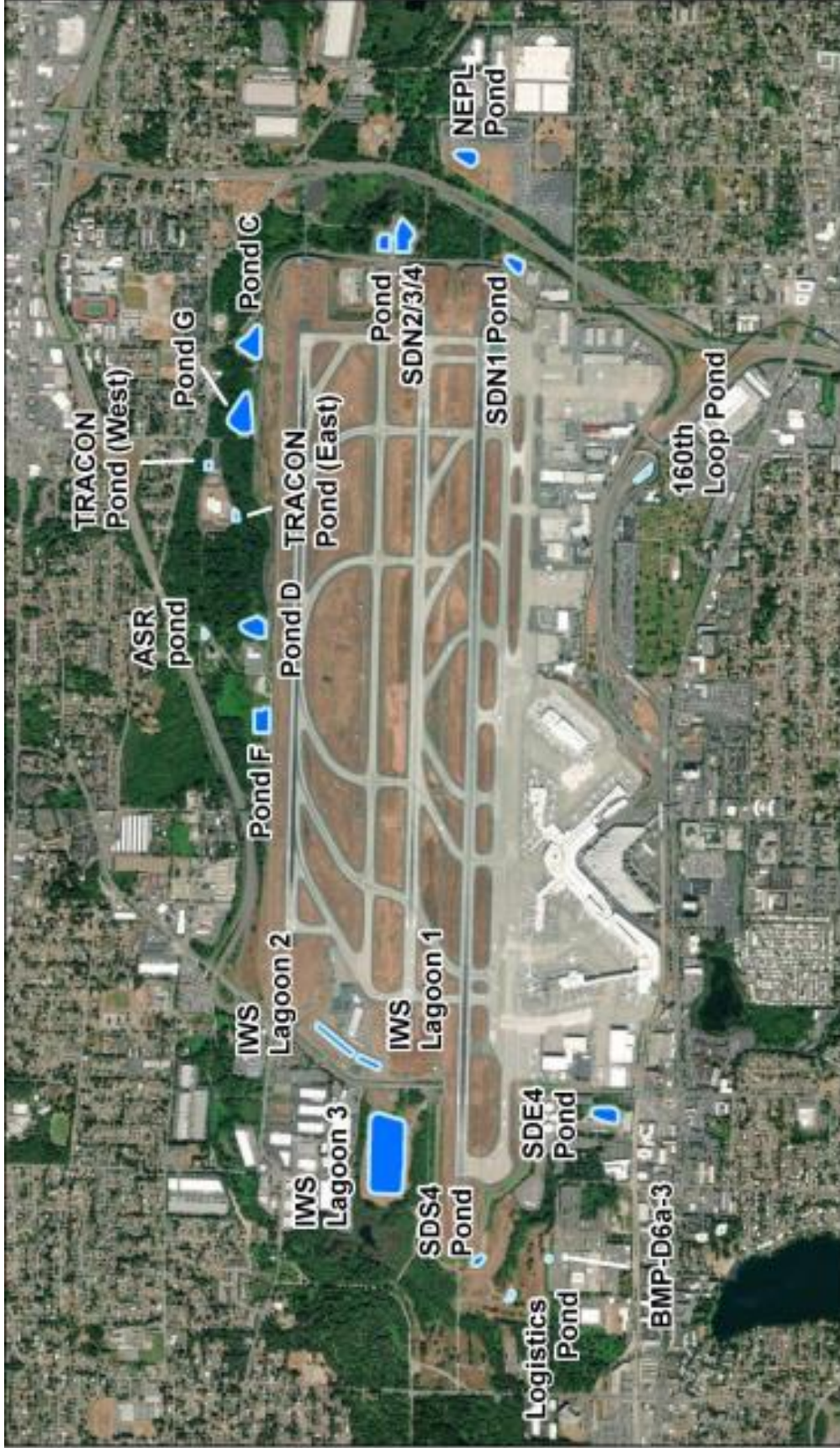
- Complete WSDA's [Application and Renewal Form](#). Include all the information on this form, have your doctor sign it, and return the form to WSDA.
- Be sure to let WSDA know as soon as possible if your address, telephone number(s), or ownership of property changes.
- Complete renewal forms yearly. Renewal forms are sent out on October 15th of each year.

Resources:

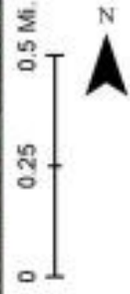
Aquabac 200G EPA Label- https://www3.epa.gov/pesticides/chem_search/ppls/062637-00003-20220325.pdf

EPA Website- <https://www.epa.gov/mosquitocontrol/bti-mosquito-control##1>

WSDA Pesticide Sensitivity Registry- <https://agr.wa.gov/departments/pesticides-and-fertilizers/pesticides/compliance/sensitivity-registry>



Service Layer Credits: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Mosquito control measures to be undertaken at the following SEA stormwater ponds (south - north):

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|---|-----------------|------------------------|--------------------|
| 1. SDD06A (Logistics Construction Pond) | 6. IWS Lagoon 1 | 11. TRACON Pond (East) | 16. SDN1 Pond |
| 2. SDS4 Pond | 7. IWS Lagoon 2 | 12. TRACON Pond (West) | 17. Pond SDN 2/3/4 |
| 3. BMP-D6a-3 | 8. Pond F | 13. 160th Loop Pond | 18. NEPL Pond |
| 4. IWS Lagoon 3 | 9. ASR Pond | 14. Pond G | |
| 5. SDE4 Pond | 10. Pond D | 15. Pond C | |