

Pesticide General Permit -- Recordkeeping Sheet

OPRD is a "registered operator" under the Department of Environmental Quality's Pesticide General Permit. As such, we have annual reporting and record-keeping requirements that apply for the following types of activities. Send completed forms to your region Natural Resource Specialist, or to Aimee Buchholz in the Stewardship Division. These are needed to complete annual reporting required by DEQ.

PLEASE FILL OUT THE FOLLOWING INFORMATION IN ITS ENTIRETY ANY TIME YOU, A PARTNER, OR A CONTRACTOR (who is not themselves a registered operator with DEQ) DOES ONE OF THE FOLLOWING ON OPRD PROPERTY OVER OR WITHIN THREE FEET OF WATER**

CHOOSE ONE:

- Weed control for invasive or other nuisance weeds
- Algae, bacteria, or fungi control
- Nuisance animal control
- Forest canopy pest control
- Mosquito or other flying insect pest control
- Area-wide pest control, using aerial application over a large area

BACKGROUND INFORMATION

Applicator name:	Organization:
Applicator contact info (email, phone):	
Target pest(s):	
Briefly explain the need for control of this pest(s):	
Pest or site-specific action threshold triggering need for pest control (refer to park IPM plan):	
Describe the pest management measures that were considered for this site (prevention, mechanical, manual, chemical, cultural, biological, etc.):	
Date and finding of any site surveillance done to assess the pest management area and determine if the action threshold has been met:	

SITE AND CONDITIONS

Treatment area location and size:	
List waterbodies** (by name or location) within treatment area or within 3 feet of treatment area:	
Environmental conditions (approx. wind, temperature, weather):	
Date of application:	Time of application:
Type of equipment used:	
Date of last calibration and/or equipment maintenance:	

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CHEMICAL INFORMATION

Does the product label include a potable water use restriction statement?

YES (read below)

NO

NOTE: If the pesticide product label includes a potable water use restriction, you must notify the users of known public or private drinking water supplied from surface water downstream of your application site. Notification is not required if the label requires setbacks and those setbacks are met. The locations of drinking water intakes are available from DEQ Drinking Water Protection Program and the Oregon Dept. of Water Resources.

For each pesticide product used list:

Product name

EPA registration number

Concentration (%) of active

ingredient in formulation

Quantity applied (rate)

If you applied the pesticide directly to water, list the effective concentration of active ingredient required for control of the target pest(s):

AFTER PESTICIDE APPLICATION

Was a visual assessment (spot check) conducted (circle all that apply)?

YES, during application

NO. Please explain why not:

YES, after application. When?

NOTE: Visual assessments (spot checks) are required during the application (if feasible and safe) and during any post-application site visits that are conducted.

Describe any unusual or unexpected effects on non-target organisms or the environment that were observed:

NOTE: If an adverse incident is observed, where a person or non-target organism has likely been exposed to a pesticide and the organism suffered a toxic or adverse effect, or if a chemical spill or release occurs, you must contact the Oregon Emergency Response System (1-800-452-0311) within 24 hours. OPRD must also provide a report of the incident to DEQ within 30 days.

Describe any corrective actions taken (including spill responses, notification, etc.) and your rationale:

**SEND COMPLETED FORMS TO YOUR REGION'S NATURAL RESOURCE SPECIALIST,
OR TO AIMEE BUCHHOLZ IN THE STEWARDSHIP DIVISION.**

***The activity falls under the Pesticide General Permit if it takes place over water, or within three feet of the water's edge. This applies to any "waters of the state", defined as waterbodies such as lakes, bays, ponds, impounding reservoirs, springs, wells, rivers, streams, creeks, estuaries, marshes, inlets, canals, the Pacific ocean, and all other bodies of surface or underground waters, natural or artificial, inland or coastal, fresh or salt, public or private that are located wholly or partially within or bordering the state or within its jurisdiction. In addition, for the purposes of this permit, a ditch which has water in it at the time of pesticide application that flows to a waterbody as defined above does qualify as a waterbody that triggers the requirements of the permit.*