

**FAX Information**

**From: Phone No. Pages Sent:**

# May 17th, 2025 - Clackamas County Pesticide Collection Event Application Form

## Please mail, fax, or e-mail application to Clean Harbors Environmental Services by May 5th, 2025.

Clean Harbors Environmental Services Phone: (971) 401-0367 16540 SE 130th Ave Fax: (503) 722-5307

Clackamas, OR 97015 E-mail: mason.michaelr@cleanharbors.com Attn: Michael Mason

This is an anonymous *pesticide waste collection* event for farmers, nurseries, forest landowners, and other commercial and institutional pesticide users located in Clackamas County. The collection is scheduled for: **Saturday, May 17th, 2025 at Clean Harbors, 16540 SE 130th Ave, Clackamas, Or, 97015.**

This event is sponsored by the Clackamas Soil and Water Conservation District, the Clackamas River Water Providers.

Prior to bringing waste to the Pesticide Collection Event, you must complete this application and return it to Clean Harbors by **May 5th, 2025**. Please be certain your pesticide survey information is accurate. Please note the following:

1. Any pesticides not included on this survey will not be eligible for disposal on the day of collection.
2. This collection is for unused or outdated **pesticides, herbicides and fungicides only** (including surfactants and adjuvants) - fertilizer, solvents, or other non-pesticidal materials will NOT be accepted at this event.
3. Quantities greater than 1000 lbs. must receive prior approval from Clackamas SWCD, Lisa Kilders 503-210-6002.

## There is no charge for disposal of any pesticides. This event is first come, first served – register early! If you have questions or concerns about the event logistics, contact Michael Mason at 971-401-0367.

|  |  |  |
| --- | --- | --- |
| **Event Location:** |  Clean Harbors  | **Event Date:** May 17th, 2025  |
| **1. Generator Information –** ALL INFORMATION PROVIDED BELOW IS FOR INTERNAL USE ONLY AT CLEAN HARBORS TO ENSURE SAFE AND EFFECTIVE COLLECTION AND IS CONFIDENTIAL. THIS INFORMATION WILL NOT BE PROVIDED TO ANY GOVERNMENT AGENCIES OR THIRD PARTIES. |
|  |  | ( ) | ( ) |
| Contact Person (First Name Only) | Telephone Number | Fax Number |
| Email Address (if preferred as contact method) |
| Other means of contacting you |
| City |  | State | Zip Code |

***WE MUST HAVE A WAY TO CONTACT YOU BEFORE THE EVENT. YOU WILL BE NOTIFIED OF A SCHEDULED TIME FOR YOU TO REPORT TO THE COLLECTION SITE AND YOUR CONFIDENTIAL IDENTIFICATION NUMBER.***

## 2. Inventory of wastes you want to dispose of at this collection event

Please complete the waste inventory sheet on the following page to list the wastes you will bring to the collection event. Make additional copies of the inventory sheet if needed. Return the completed inventory sheet(s) with this application. Instructions for completing the waste inventory sheet are provided below. Only wastes that have been pre-registered and approved by Clean Harbors Environmental Services will be accepted at the collection event. **Radioactive materials, explosives, infectious medical wastes, certain poisons, very reactive wastes, and unknown wastes are not accepted at these events. There is no quantity limit for collection of waste pesticides. Please provide adequate containment (e.g., place inside larger container) for leaking or degraded containers prior to transporting pesticide waste to the event.**

If you have trouble identifying the active ingredients in the pesticides you wish to dispose of please contact Kathryn Rifenburg at the Oregon Department of Agriculture at (971) 600-5073 for technical assistance.

Instructions for Completing Waste Inventory Sheet

1. **Source**: Please indicate whether the pesticides you are disposing of come from an active farm/orchard, a commercial applicator, nursery, or other operation.
2. **Item Number:** Number each item (or category group of items) you want to dispose of at the collection event. Each item should have an individual number on its container as reference. The container number should correspond to the completed inventory sheet(s) submitted to Clean Harbors Environmental Services.
3. **Waste Description:** Describe, in as much detail as possible, wastes that you want to dispose of at the collection event. The description should include the chemical and trade name, how you use the material, physical state (i.e., liquid, solid, sludge, gas), chemical characteristics (e.g., flammable/ignitable), and chemical constituents and percentages from the label or material safety data sheet (MSDS). For pesticides (e.g., herbicides, fungicides, rodenticides, etc.), please include the EPA registration number if available, trade name and percent concentration. When listing waste quantities, be accurate as possible. **DO NOT** include wastes you do not want to dispose of at the collection event, nor containers of unknown waste substances. Please avoid mixing your wastes together.
4. **EPA Number**: For pesticides (e.g., herbicides, fungicides, rodenticides, etc.), please include the EPA registration number if available, trade name and percent concentration.
5. **Quantity:** List the quantity of waste you want to dispose of at the collection event. As a rule, list liquids in gallons and solids and sludges in pounds.

Once **Clean Harbors Environmental Services** has received and reviewed your application, you will receive a letter and/or telephone call acknowledging acceptance of your application. The acknowledgment letter and/or call will provide you with the total estimated cost for disposal of your waste, an appointment time for bringing in your waste, and any changes to the collection event site.

**TRANSPORT TIPS**

No safety precautions and protective measures can be suggested that totally eliminate risks. However, here are some suggestions that may assist you in minimizing exposure as you work with waste pesticides.

# IF YOU HAVE A SPILL:

**CALL 1-800-OIL-TANK; 1-800-645-8265**

**FOR EMERGENCY ASSISTANCE HANDLING WASTE MATERIAL:**

1. Inspect containers. If, upon inspection, you have reason to suspect that the container will tear or rupture when moved, do not attempt to move or load the container for transport. Come to the collection site without it and we will provide assistance.
2. Wear the protective clothing and protective equipment (goggles, gloves, respirator, etc.) described on product labels when handling pesticides.
3. At a minimum, wear a long sleeved shirt buttoned at the wrist, a pair of chemical-resistant gloves, preferably a chemically resistant apron, rubber boots, goggles and a hat.
4. Have spill control materials available. For example, a 10-pound bag of commercially available safety absorbent, a shovel and a container for spilled material collected with the absorbent and contaminated soil may be useful in control and cleanup of a spill involving a small amount of material. Bring any spilled materials with you to the collection site for disposal.

## FOR TRANSPORTING WASTE MATERIALS:

1. Inspect all pesticides to see that they are securely packaged. Only transport containers that are securely closed.
2. Line the storage area of the transport vehicle with plastic sheeting to contain any spillage that might occur and therefore simplify cleanup and decontamination.
3. Assure all labels are securely attached. This is important for disposal of these materials.
4. Arrange containers in your vehicle so that they are braced to prevent shifting which may result in container damage and/or leakage.
5. All containers should be kept dry during transport. Loads in open vehicles such as pick-up trucks should be covered in the event of rainfall.
6. Do not transport pesticide waste in a manner that will allow fumes from those wastes to enter the passenger compartment of the transportation vehicle.

**DRIVE CAREFULLY**. You are responsible for any spillage, damage, subsequent cleanup and restoration that might occur while you are transporting the wastes, whether the accident is your fault or other’s. The State and its contractor are not responsible for any spillage that occurs before the contractor at the collection site accepts the waste.

# Waste Inventory Sheet for Collection Event

## (Copy and use additional sheets if needed)

**Source:** (Check appropriate box)

□ Farm /Orchard  Commercial Applicator ☐Nursery  Other:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Item #** | **Waste Description** | **EPA ID****or USDA Numbers** | **Formulation Type**(check one) | **Number of Containers** | **Container Size** | **Estimated quantity** Liquids in gal. Solid in Pound |
| 1 |  |  | Solid Liquid Other |  |  |  |
| 2 |  |  | Solid Liquid Other |  |  |  |
| 3 |  |  | Solid Liquid Other |  |  |  |
| 4 |  |  | Solid Liquid Other |  |  |  |
| 5 |  |  | Solid Liquid Other |  |  |  |
| 6 |  |  | Solid Liquid Other |  |  |  |
| 7 |  |  | Solid Liquid Other |  |  |  |
| 8 |  |  | Solid Liquid Other |  |  |  |
| 9 |  |  | Solid Liquid Other |  |  |  |
| 10 |  |  | Solid Liquid Other |  |  |  |

Example Page

# Waste Inventory Sheet for Collection Event

## (Copy and use additional sheets if needed)

**Source:** (Check appropriate box)

□ Farm /Orchard  Commercial Applicator  Other:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Item #** | **Waste Description** | **EPA ID****or USDA Numbers** | **Formulation Type**(check one) | **Number of Containers** | **Container Size** | **Estimated quantity** Liquid in gal Solid in Pounds |
| 1 | ExampleCaptan 50W48.9% n-Trichloromethylthio-4-cyclohexene-1, 2- dicarboximide | 19713-235 | Solid Liquid Other | 3 | 2.5 gal | 7.5 Gal |
| 2 | ExampleDiazinono-o-diethyl O-(2-isopropyl 6-methyl-4pyrimidinyl) phosphorothioate | 51036-108-5705 | Solid Liquid Other | 1 | 50 lbs Full | 50 Pounds |
| 3 | ExampleToxephene 40 WP | 476-2133 | Solid Liquid Other | 2 | 30 lb bags, 3/4 full | 45 Pounds left |
| 4 | ExampleCutrine Plus | 8959-10 | Solid Liquid Other | 5 | 2x55gal 3x30gal | 170 Gal |
| 5 | ExampleAerosol Cans |  | Solid Liquid Other | 12 | Liter | 12 Liters |
| 6 | ExmapleMalathion |  | Solid Liquid Other | 8 | 2.5 gal | 20 gal |
| 7 |  |  | Solid Liquid Other |  |  |  |
| 8 |  |  | Solid Liquid Other |  |  |  |
| 9 |  |  | Solid Liquid Other |  |  |  |
| 10 |  |  | Solid Liquid Other |  |  |  |