

PARC Incident Report 17-0023

Incident Date:

Date Reported: 7/27/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Jackson		Unknown	Unknown	Vector e.g. mosquito/rodent

Narrative

Female reported to OHA/PEST adverse health effects that she associates with mosquito vector control activities. OHA/PEST made a referral to PARC. Caller wants the applications to stop.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records	Poison
Complainant	F				

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OHA/PEST		Reporter Interview with PEST	

PARC Incident Report 17-0024

Incident Date:

Date Reported: 7/28/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Concern	Environmen					

Narrative

Male reporter informed PARC that he is concerned about an application that his neighbor made. When contacted by an ODA investigator, the reporter did not wish to file a complaint with the Department at this time, rather he was interested in additional information and resources regarding replanting periods.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 17-0025

Incident Date: 7/19/2016 Date Reported: 7/21/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Incident	Human	Multnomah	Worker Protection Standard (WPS)	Agricultural (e.g. farm,	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Four male reporters alleged adverse health effects from a pesticide application made on a farm to OR-OSHA. OR-OSHA made a referral to PARC and PARC made referrals to OHA/PEST. OR-OSHA investigated and issued two serious violations for no pesticide application information being posted on the centrally posted spray log and for not informing employees of the location of treated fields.

Products	EPA #	Application Method	Formulation	Signal Word
SNIPER Insecticide	34704-858	Airblast Sprayer		WARNING RUP
Bifenthrin				

Person	M/F	Age	Medical Care Records	Poison
Complainant				
Complainant				
Complainant				
Complainant				

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Group exposure >3 or more people
	Occupational exposure	
	Required Notification/posting lacking or ineffective	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OR-OSHA		OROSHA Report	OR-OSHA Citation 2,
To	ODA		ODA Report	No violations documented 1,
To	OHA/PEST		Reporter Interview with PEST	

PARC Incident Report 17-0026

Incident Date: 8/2/2016 Date Reported: 8/2/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Incident	Mixed	Marion	discuss with PARC board	Agricultural (e.g. farm,	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

A male reported to ODA via a pesticide complaint form his concerns about an aerial application made to nearby Christmas trees. An odor was reported along with concerns about cows. Male reported that he runs an organic milking operation. ODA made a referral to PARC. ODA investigated and performed environmental sampling. Some off target residues were found but ODA could not identify a source. An LOA was sent to the applicator.

Products	EPA #	Application Method	Formulation	Signal Word
DUPONT ASANA XL INSECTICIDE Insecticide Esfenvalerate	59639-209	Aerial	Emulsifiable	WARNING RUP

Person	M/F	Age	Medical Care Records	Poison

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Drift commercial-Ag-forestry-vector control	Off-site movement/odor	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA	Closed	ODA Report	ODA Letter of Advisement 1,

PARC Incident Report 17-0027

Incident Date: 8/1/2016 **Date Reported:** 8/3/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Clackamas	discuss with PARC board	Single Family home	Single Family home	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Male reportd to ODA via a complaint form that a PCO had treated his yard without his consent. The PCO called ODA to inform that the wrong property was mistakenly treated. ODA investigated and found that the owner/operator violated ORS 634.372 (4), perform pesticide application activities in a faulty, careless or negligent manner.

Products	EPA #	Application Method	Formulation	Signal Word
BIFENTHRIN PL GRANULAR Insecticide Bifenthrin	53883-124	Granular Spreader	Granular	CAUTION
DEMAND CS INSECTICIDE lambda-Cyhalothrin	100-1066	Backpack or Handheld	Emulsifiable	CAUTION

Person	M/F	Age	Medical Care Records	Poison

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Misapplication pest control operator, outdoors		

Referrals Name	Investigation?	DataSources	Actions Taken
From ODA		ODA Report	ODA Citation 2,

PARC Incident Report 17-0028

Incident Date:

Date Reported: 6/10/2019

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Concern			discuss with PARC board			

Narrative

OERS report 2016-1874. A private citizen reported that a contractor dumped Moss-B-Ware in a public location. ODA investigated and determined that the gutter maintenance service was asked to treat the roof for moss and that this is not a routine part of its services. ODA sent an LOA regarding licensing.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OERS		OERS Report	

PARC Incident Report 17-0029

Incident Date:

Date Reported: 8/2/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Other	Multnomah	discuss with PARC board			Unknown

Narrative

Female reported to OHA/PEST that an old pesticide container exploded while being stored in her garage. No adverse health effects reported. OHA/PEST made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word
Ortho Rosepride Systemic Triple Action Spray	-			

Person	M/F	Age	Medical Care Records	Poison

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors
Improper storage leading to release		

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OPC		OPC Fax	

PARC Incident Report 17-0030

Incident Date:

Date Reported: 2/11/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
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Closed	Concern						
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Narrative

Three men reported their concerns (in person) about a future site preparation spray to an ODF Stewardship Forester. ODF made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Medical Care	Records	Poison
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Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors
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Referrals	Name	Investigation?	DataSources	Actions Taken
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From	ODF			
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PARC Incident Report 17-0031

Incident Date:

Date Reported: 8/5/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Marion	discuss with PARC board	Single Family home	Single Family home	Vegetation/weed control

Narrative
 OERS 2016-1885 received at 11:35 AM. Citizen reported his concerns that a neighbor has intentionally killed trees along a creek after being denied permission to cut them down. Citizen also submitted a pesticide complaint form at approximately 1:00 PM. Report also alleged dead/dying fish. ODA investigated and decided not to sample because there was no evidence that pesticides had been used recently.

Products	EPA #	Application Method	Formulation	Signal Word
RoundUp Herbicide	-			
	glyphosate			

Person	M/F	Age	Medical Care Records	Poison

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
		Insufficient environmental data

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODFW			
From	OERS		OERS Report	
To	ODA		ODA Report	No violations documented 1,

PARC Incident Report 17-0032

Incident Date:

Date Reported: 8/2/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
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Closed	Concern						
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Narrative

Repeat male citizen reported to ODF his concerns that pesticides were being applied by air in a forestry setting. ODF investigated and discovered that the helicopters were fighting forest fires. ODF made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Medical Care	Records	Poison
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Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors
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Referrals	Name	Investigation?	DataSources	Actions Taken
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From	ODF		ODF Report	
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PARC Incident Report 17-0033

Incident Date:

Date Reported: 8/5/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Incident	Mixed	Washington		Single Family home	Single Family home	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

A female citizen reported to ODA via a pesticide complaint form her concerns about an application performed to her lawn by a PCO. She reported adverse health effects for herself and her dog. Citizen reported that she smelled the product on the dog that was used in the yard. Citizen reported that she was going to remove sod in the treated areas out of concern for her dog. ODA made a referral to PARC and PARC made a referral to OHA/PEST. ODA investigated, performed no environmental sampling, and determined that the operator violated (twice) ORS 634.372(9), which states that A person may not: ... As a pesticide operator, engage in the business of, or represent or advertise as being in the business of, applying pesticides upon the land or property of another, without first obtaining and maintaining a pesticide operator's license. The operator also may not engage in a class of pesticide application business that is not specifically authorized by license issued by the State Department of Agriculture and applicator ORS 634.372(8), which states that A person may not: ... As a pesticide applicator, work or engage in the application of any classes of pesticides without first obtaining and maintaining a pesticide applicator's license, or apply pesticides that are not specifically authorized by such license. ODA sent a LOA. Improper license endorsements.

Products	EPA #	Application Method	Formulation	Signal Word
EcoVia EC 25b	-			CAUTION
thyme oil, 2-phenethyl propionate, rosemary oil				

Person	M/F	Age	Medical Care Records	Poison
Complainant	F			

Animal Impacts	#	Environmental Impacts
Dog	1	

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
Unlicensed applicator (when required)	Exposure/symptoms	Insufficient environmental data
	Inadvertent animal exposure	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA		ODA Report	ODA Letter of Advisement 1,
To	OHA/PEST		Reporter Interview with PEST	

PARC Incident Report 17-0034

Incident Date:

Date Reported: 8/5/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Mixed	Clackamas				

Narrative

Repeat concerned female citizen reported to ODA adverse health effects to herself and her animals from a pesticide application made to a neighboring Christmas tree farm. ODA made a referral to PARC and PARC made a referral to OHA/PEST. ODA entered this cases as tracking due the vague nature of the complaint.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA		ODA Report	

PARC Incident Report 17-0035

Incident Date:

Date Reported: 8/5/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Animal					

Narrative

Female reported expressed to ODA her concern about her go that she believes is experience adverse health effects that she associated with a possible pesticide application made by a power company. When contacted again, the reporter was only interesting in what, if anything, was applied.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 17-0036

Incident Date:

Date Reported: 8/8/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
	Concern	Animal	Jackson				

Narrative
 Repeat female citizen reported to an ODA case reviewer her concerns about a pesticide application performed in a neighboring vineyard and the possibility of drift. Citizen is also concerned about her livestock. ODA made a referral to PARC. Environmental sampling was not performed because the laboratory can not analyze for one of the actives. Citizen associates her three dog's deaths with exposure to pesticides.

Products	EPA #	Application Method	Formulation	Signal Word
CYD-X Insecticide Codling moth granulosis virus	70051-44	Airblast Sprayer	Water Dispersible	CAUTION
REGALIA BIOPROTECTANT CONCENTRATE Reynoutria sachalinensis	84059-3	Airblast Sprayer	Emulsifiable	CAUTION
Cinnerate cinnamon oil	-			
	-			

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
	Inadvertent animal exposure	Insufficient environmental data

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA		ODA Report	ODA Letter of Advisement 1,

PARC Incident Report 17-0037

Incident Date: **Date Reported:** 8/9/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Environmen	Crook	discuss with PARC board	Single Family home	Single Family home	Vegetation/weed control

Narrative
 Male concerned citizen reported to PARC his concerns that a pesticide application performed by his neighbor drifted onto his property, causing damage. PARC made a referral to ODA. Concerned citizen also reported to DEQ (on 6/22) and DEQ reported to PARC (8/8/16). ODA responded to this herbicide drift complaint, visited the site, and substantiated no violations of ORS Chapter 634. The application occurred months before the complaint was filed with ODA, no samples were analyzed. A Letter of Advisement was issued regarding the use of 2,4-D and related products.

Products	EPA #	Application Method	Formulation	Signal Word
Herbicide	2,4-D	-		

Person	M/F	Age	Medical Care	Records	Poison

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Off-site movement/odor	Neighbor-to-neighbor conflict
		Insufficient environmental data

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODA		ODA Report	
From	DEQ			

PARC Incident Report 17-0038

Incident Date:

Date Reported: 8/11/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
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Closed	Concern		Curry				
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Narrative

Repeat male concerned citizen reported to 211info (8/11) adverse health effects that he associates with a forestry pesticide application. Citizen also reported smelling an odor. The following day, male repeated those concerns to PARC. PARC made referrals to ODA, ODF, and OHA/PEST. ODF investigated and did not identify any application within several miles of the male's residence.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Medical Care	Records	Poison
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Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
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Referrals	Name	Investigation?	DataSources	Actions Taken
From	211info			
To	OHA/PEST		Reporter Interview with PEST	
To	ODA			
To	ODF		ODF Report	

PARC Incident Report 17-0039

Incident Date:

Date Reported: 8/16/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
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Closed	Concern
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Narrative
Repeat caller to 211info ...

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Medical Care	Records	Poison
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Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
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Referrals	Name	Investigation?	DataSources	Actions Taken
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PARC Incident Report 17-0040

Incident Date:

Date Reported: 8/12/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Open	Incident	Human	Marion	Worker Protection Standard (WPS)	Agricultural (e.g. farm,	Agricultural (e.g. farm,	Multiple

Narrative

Three workers reported to OR-OSHA adverse health effects that they attribute to a workplace exposure. OR-OSHA made a referral to PARC and PARC made referrals to OHA/PEST. OR-OSHA investigated and issued four Serious violations for lack of postings about pesticide applications, lack of health hazard control measures, lack of display of REI information, and lack of pesticide safety information.

Products	EPA #	Application Method	Formulation	Signal Word
SWITCH 62.5WG Fungicide	100-953	Airblast Sprayer	Water Dispersible	CAUTION
F9114 EC INSECTICIDE Zeta-Cypermethrin	279-3426	Airblast Sprayer	Flowable Concentrate	WARNING RUP
PRISTINE FUNGICIDE Pyraclostrobin	7969-199	Airblast Sprayer	Water Dispersible	CAUTION

Person	M/F	Age	Medical Care	Records	Poison
Complainant					
Complainant					
Complainant					

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Group exposure >3 or more people
	Required Notification/posting lacking or ineffective	
	Occupational exposure	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OR-OSHA		OROSHA Report	OR-OSHA Citation 1,
To	OHA/PEST		Reporter Interview with PEST	