

PARC Incident Report 17-0001

Incident Date: 7/1/2016 Date Reported: 7/1/2016

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

Female complainant reported anonymously to 211info on behalf of a friend adverse health effects that the friend believes is associated with pesticide exposure. 211info made a referral to PARC.

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

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From 211info			

PARC Incident Report 17-0002

Incident Date: 7/3/2016 Date Reported: 7/4/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Open	Incident	Human	Multnomah		Single Family home	Single Family home	Vegetation/weed control

Narrative

Female complainant reported to ODA via a pesticide complaint form adverse health effects that she associates with an application performed by her neighbor. Complainant reported that she smelled the product and was concerned about drift. Complainant reported seeking medical attention. ODA made a referral to PARC. PARC made a referral to OHA/PEST. ODA investigated and performed environmental sampling. Results negative for off-site movement. However, an LOA was sent to address potential drift concerns.

Products	EPA #	Application Method	Formulation	Signal Word
ORTHO WEED B GON WEED KILLER FOR LAWNS READY-TO- Herbicide Mecoprop-P-dimethylammonium, 2,4-D, dicamba	228-553-239	Backpack or Handheld	Soluble Concentrate	CAUTION

Person	M/F	Age	Medical Care	Records
Complainant	F		Yes	

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Neighbor-to-neighbor conflict
	Off-site movement/odor	Environmental data sufficient for regulatory decision

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

PARC Incident Report 17-0003

Incident Date: 7/1/2016 Date Reported: 7/1/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Marion	Aerial Application	Single Family home	Agricultural (e.g. farm,	Unknown

Narrative
 Repeat female complainant reported via an ODA pesticide complaint form adverse health effects that she associates with an aerial application performed to a nearby agricultural field. Complainant submitted an image as 'evidence.' ODA made a referral to PARC. PARC made a referral to OHA/PEST. ODA did not investigate.

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

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Site with repeated reports of exposure/symptoms

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

PARC Incident Report 17-0004

Incident Date: 7/4/2016 Date Reported: 7/4/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Benton	Aerial Application	Single Family home	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

Female complainant reported via a pesticide complaint form adverse health effects to herself and her family that she associates with an aerial pesticide application performed nearby to a hazlenut orchard on 7/4/16 and 7/6/16. ODA made a referral to PARC. PARC made a referral to OHA/PEST. ODA investigated, performed environmental sampling; results negative for off-site movement.

Products	EPA #	Application Method	Formulation	Signal Word	
DUPONT ASANA XL INSECTICIDE Insecticide Esfenvalerate	59639-209	Aerial	Emulsifiable	WARNING	RUP
LEVERAGE 360 INSECTICIDE beta-Cyfluthrin, , imidacloprid	264-1104	Aerial	Flowable Concentrate	CAUTION	RUP

Person	M/F	Age	Medical Care	Records
Complainant	F			

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Environmental data sufficient for regulatory decision
	Off-site movement/odor	

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA		ODA Report	No violations documented 1,
To	OHA/PEST			

PARC Incident Report 17-0005

Incident Date:

Date Reported: 6/27/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Lincoln	None	Agricultural (e.g. farm,	Agricultural (e.g. farm,	Vegetation/weed control

Narrative

Male complainant reported to ODA via a pesticide complaint form his concerns that a wetland is being converted to a grass seed field using pesticides and that there is a nearby creek. ODA made a referral to PARC. ODA investigated and did NOT perform environmental sampling. When contacted, the applicator admitted that some of the pesticides may have made it to water (an evaporation pond in an ag field). ODA sent an LOA. 'Wetland' is not a wetland but a grass seed field with an evaporation pond.

Products	EPA #	Application Method	Formulation	Signal Word
Herbicide glyphosate	-	Boom Sprayer		

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
		Insufficient environmental data

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

PARC Incident Report 17-0006

Incident Date:

Date Reported: 7/11/2016

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

Narrative

Male complainant reported to ODA via a pesticide complaint form that a neighboring pesticide application to a blueberry field has negatively affected his bees. Caller owns 80 hives and provided a video showing bees actively foraging in the neighboring blueberry field. Four pesticide applications were made; 6/20/16 (Malathion 8; malathion), 6/28/16 (Mustang Max; cypermethrin), 7/7/16 (Mustang Max), and 7/10/16 (Brigade 2EC; bifenthrin). ODA made a referral to PARC. ODA investigated and performed environmental sampling (vegetation). Results positive for off-site movement for cypermethrin and bifenthrin. Two ORS 634.550 (4) have been recommended.

Products	EPA #	Application Method	Formulation	Signal Word
Malathion 8 Insecticide malathion	-	Airblast Sprayer		
BRIGADE 2EC INSECTICIDE/MITICIDE Bifenthrin	279-3313	Airblast Sprayer	Emulsifiable	WARNING RUP
F9114 EC INSECTICIDE Zeta-Cypermethrin	279-3426	Airblast Sprayer	Flowable Concentrate	WARNING RUP

Person	M/F	Age	Medical Care	Records

Animal Impacts	#	Environmental Impacts
Bee	1	

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Drift commercial-Ag-forestry-vector control		Environmental data sufficient for regulatory decision
Misapplication agricultural operator		

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA		ODA Report	

PARC Incident Report 17-0007

Incident Date:

Date Reported: 7/11/2016

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

Narrative

Female complainant reported to DEQ that she "found a large hole filled with pesticide barrels, to be buried." DEQ made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From DEQ online complaint form			

PARC Incident Report 17-0008

Incident Date:

Date Reported: 7/11/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Marion		Single Family home	Road, right-of-way,	Vegetation/weed control

Narrative

Repeat female complainant to PARC her concerns that the death of an apple tree is due to pesticide application activities performed by a telephone company. PARC made a referral to ODA. ODA investigated and performed environmental sampling. Results positive for one of the actives. The telephone company violated ORS 634.372 (4) faulty, careless, or negligent manner. Label states "Do not apply on or near desirable woody or herbaceous plants or on areas where their roots may extend because of possible injury to such plants."

Products	EPA #	Application Method	Formulation	Signal Word
RAINBOW WEED KILLER 4037 Herbicide Tebuthiuron, diuron	13283-18	Broadcast	Granular	CAUTION

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Other

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Misapplication pest control operator, outdoors		Environmental data sufficient for regulatory decision
		Site with repeated reports of exposure/symptoms

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODA		ODA Report	ODA Citation 1,

PARC Incident Report 17-0009

Incident Date:

Date Reported: 7/12/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Washington		Road, right-of-way, trail,	Road, right-of-way,	Vegetation/weed control

Narrative

ODF reported to PARC their concerns that a contractor hired by ODF to perform roadside vegetation management along approximately 90 miles of roadways (over multiple dates between 6/12-6/27/16, in four counties) may have made the applications possibly within and over water. PARC made referrals to DEQ and ODA. ODA investigated and performed environmental sampling. Results positive. One of the applicators did not read the label well. Operator violated ORS 634.372(4), which states that A person may not: ... Perform pesticide application activities in a faulty, careless or negligent manner. Operator violated 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. The operator also may not employ or use any person to apply or spray pesticides who is not a licensed pesticide applicator or pesticide trainee. Applicator #1 violated ORS 634.372(4), which states that A person may not: ... Perform pesticide application activities in a faulty, careless or negligent manner. Applicator #2 violated 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.

Products	EPA #	Application Method	Formulation	Signal Word
WEEDONE LV6 EC Herbicide 2,4-D	71368-11	Power sprayer	Emulsifiable	CAUTION
MILESTONE VM PLUS aminopyralid, triclopyr	62719-572	Power sprayer	Emulsifiable	CAUTION
OUST XP HERBICIDE Sulfometuron methyl	432-1552	Power sprayer	Water Dispersible	CAUTION
GARLON 3A triclopyr	62719-37	Power sprayer	Soluble Concentrate	DANGER

Person	M/F	Age	Medical Care Records

Environmental Impacts

Surface Water

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Misapplication forestry operator Unlicensed applicator (when required) Label reportedly not read	Vegetation symptom consistent w/ formulation	Environmental data sufficient for regulatory decision

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODF			
To	DEQ			
To	ODA		ODA Report	ODA Citation 4,

PARC Incident Report 17-0010

Incident Date:

Date Reported: 7/13/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Douglas		Single Family home	Single Family home	Other indoor insect pest

Narrative

Male complainant reported to OHA/PEST that while using an insecticide to control a spider, he became exposed and symptomatic. Complainant sought medical treatment at a local hospital. OHA/PEST made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word
IMIDACLOPRID 0.72%+BETA-CYFLUTHRIN 0.36% Insecticide beta-Cyfluthrin	92564-12	Aerosol (RTU)	Ready-to-Use Solution	CAUTION

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

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	
	PPE Other (other PPE not worn/inadequate)	

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

PARC Incident Report 17-0011

Incident Date: **Date Reported:** 7/9/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Marion	discuss with PARC board	Single Family home	Single Family home	Other indoor insect pest

Narrative
 OPC reported to OHA/PEST that a female complainant was exposed to Raid Roach spray after spraying the product in her kitchen. No medical treatment sought but complainant did call OPC.

Products	EPA #	Application Method	Formulation	Signal Word
Raid Roach spray	-			

Person	M/F	Age	Medical Care	Records
Complainant	F			

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	
	PPE	
	Other (other PPE not worn/inadequate)	

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

PARC Incident Report 17-0012

Incident Date:

Date Reported: 7/13/2016

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

Narrative

Male complainant reported to ODA via a pesticide complaint form that a pesticide applicator sprayed his truck. Complainant reported that he had just finished working at a customer's residence when the applicator began to treat residential trees. No claims of adverse health. ODA made a referral to PARC. ODA investigated and took swab samples from the truck. Results negative.

Products	EPA #	Application Method	Formulation	Signal Word
DOCKET WS Fungicide	50534-209-100	Power sprayer	Flowable Concentrate	CAUTION
Chlorothalonil				

Person	M/F	Age	Medical Care	Records
Complainant	M			

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
		Environmental data sufficient for regulatory decision

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

PARC Incident Report 17-0013

Incident Date:

Date Reported: 7/14/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Lincoln	Transportation-related spill/accident			

Narrative
 OERS report 2016-1679, detailing the spill of approximately 150 of dilute insecticide to a median. Truck was on its way to perform lawn care services.

Products	EPA #	Application Method	Formulation	Signal Word
FORBID 4F ORNAMENTAL INSECTICIDE/MITICIDE Insecticide Spiromesifen	432-1279	none	Flowable Concentrate	CAUTION
ASTRO INSECTICIDE Permethrin, mixed cis,trans	279-3141	none	Emulsifiable	CAUTION

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Spill/splash of liquid or dust (not involving application)		

Referrals	Name	Investigation?	DataSources	Actions Taken
From	OERS		OERS Report	

PARC Incident Report 17-0014

Incident Date:

Date Reported: 10/27/2016

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

Narrative

Female complainant reported to ODA via a pesticide complaint form adverse health effects that she associates with a pesticide application performed by vector control. Complainant was contacted by ODA following the posting online of claims of adverse health. ODA made a referral to PARC. PARC made a referral to OHA/PEST. When contacted by ODA, the complainant decided not to file a formal complaint after submitting the complaint form.

Products	EPA #	Application Method	Formulation	Signal Word
BES0668 Insecticide Insecticide	432-1534		Flowable Concentrate	CAUTION
Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyphenyl)methyl ester, (1R-(1.alpha.(S*),3.alpha.))-				

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From ODA			
To OHA/PEST			

PARC Incident Report 17-0015

Incident Date:

Date Reported: 7/15/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Klamath	Aerial Application	Single Family home	Agricultural (e.g. farm,	Vegetation/weed control

Narrative

Female complainant reported to an ODA investigator adverse health effects that she associates with an aerial application made to an agricultural field nearby. Complainant reported an odor but not seeing any product drift. ODA made a referral to PARC and PARC made a referral to OHA/PEST. ODA investigated but performed no environmental sampling. it was determined that at a minimum, there was approximately 1000' between the application site and where the complainant was located.

Products	EPA #	Application Method	Formulation	Signal Word
DUPONT MATRIX SG HERBICIDE Herbicide Rimsulfuron	352-768	Aerial	Water Dispersible	CAUTION
EQUUS 720 SST FUNGICIDE Chlorothalonil	5481-619	Aerial	Soluble Concentrate	WARNING

Person	M/F	Age	Medical Care	Records
Complainant	F			

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Insufficient environmental data
	Off-site movement/odor	

Referrals Name	Investigation?	DataSources	Actions Taken
From ODA		ODA Report	No violations documented 1,
To OHA/PEST		Reporter Interview with PEST	

PARC Incident Report 17-0016

Incident Date:

Date Reported: 7/17/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Animal	Jefferson		Other	Other	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Complainant reported to DEQ anonymously his/her concerns about pesticide applications performed in an irrigation canal by a District and possible adverse effects to wildlife. DEQ made a referral to PARC. PARC made a referral to ODA who investigated. No violation of ORS 634.

Products	EPA #	Application Method	Formulation	Signal Word
MAGNACIDE H HERBICIDE Algaecide acrolein	10707-9	Other	Pressurized Liquid	DANGER RUP

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors

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

PARC Incident Report 17-0017

Incident Date:

Date Reported: 7/18/2016

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

Narrative

Female complainant reported to ODA via a complaint form her concerns that vector control activities are negatively impacting bees and she'd like for them to stop. ODA made a referral to PARC. PARC provided outreach information.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 17-0018

Incident Date: 7/20/2016 Date Reported: 7/20/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Open	Incident	Human	Marion	Aerial Application	Single Family home	Agricultural (e.g. farm,	

Narrative
 Repeat female complainant reported to PARC adverse health effects that she associated with an aerial application to the same hazlenut orchard that she complained about on 7/1/16. See PARC 17-0003. PARC made a referral to OHA/PEST. ODA did not investigate.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records
	F			

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	Site with repeated reports of exposure/symptoms
	Off-site movement/odor	

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

PARC Incident Report 17-0019

Incident Date:

Date Reported: 7/25/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Jackson		Other	Other	Irrigation ditch

Narrative

Female complainant reported to an ODA investigator her concerns (human health, water quality, wildlife) about pesticide application activities conducted by an irrigation district. ODA made a referral to PARC. ODA investigated and found that licensing is required as the applicator was using powered equipment. No samples; applications were three months prior. Operator violated ORS 634.372(4), which states that A person may not: ... Perform pesticide application activities in a faulty, careless or negligent manner. Applicator violated 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.

Products	EPA #	Application Method	Formulation	Signal Word
CROSSBOW HERBICIDE Herbicide 2,4-D, triclopyr	62719-260-55467	Power sprayer	Emulsifiable	CAUTION
PRONTO BIG N' TUF 41% GLYPHOSATE WEEDS & GRASS Glyphosate-isopropylammonium	42750-61-2217	Power sprayer	Soluble Concentrate	CAUTION

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Unlicensed applicator (when required)		Insufficient environmental data

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

PARC Incident Report 17-0020

Incident Date: 7/26/2016 Date Reported: 7/26/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Mixed	Yamhill	Aerial Application	Agricultural (e.g. farm,	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

Female complainant reported to PARC adverse health effects that she associates with an aerial application being performed to a neighboring filbert orchard. Complainant reported that she was in a hay field raking when the exposure occurred. Complainant reported that she saw the product drift and that she was directly sprayed. Complainant also has a clover field. PARC made referrals to ODA and OHA/PEST. ODA investigated and performed environmental sampling. Results positive for drift into the hay (alfalfa) and clover (no tolerances; not used consumption). Operator and Applicator violated ORS 634.372(2), which states A person may not: ... As a pesticide applicator or operator, intentionally or willfully apply or use a worthless pesticide or any pesticide inconsistent with its labeling, or as a pesticide consultant or dealer, recommend or distribute such pesticides. Label language has drift/weather language.

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

Environmental Impacts

Agricultural Crop

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Drift commercial-Ag-forestry-vector control	Off-site movement/odor	Environmental data sufficient for regulatory decision

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODA		ODA Report	ODA Citation 2,
To	OHA/PEST		Reporter Interview with PEST	

PARC Incident Report 17-0021

Incident Date:

Date Reported: 7/27/2016

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

Narrative

Male caller reported to PARC his concerns about an aerial application being performed nearby. Caller concerned about an odor and the close proximity to his residence. PARC provided resources.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 17-0022

Incident Date: **Date Reported:** 7/27/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Mixed	Deschutes		Public/municipal park	Public/municipal park	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Repeat male complainant reported to a DEQ staffer his concerns about vector control activities being conducted near a campground. Complaint concerned about possible adverse health effects and the product possibly making it to water. DEQ made a referral to PARC. PARC made a referral to ODA that investigated. No violations of ORS 634 were identified.

Products	EPA #	Application Method	Formulation	Signal Word
ALLPRO AQUALUER 20-20 Insecticide Piperonyl butoxide, permethrin	769-985	Fogger	Emulsifiable	DANGER

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors		
Application Factors	Exposure Factors	Other Factors
		Insufficient environmental data

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