

PARC Incident Report 16-0160

Incident Date:

Date Reported: 4/2/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Male complainant reported to DEQ he believes that someone is actively applying a pesticide. Caller reported an odor. Caller reported that he attempted to identify by driving around, to no avail. 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 16-0161

Incident Date: 4/2/2016 **Date Reported:** 4/2/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Clackamas	None			

Narrative
 OERS report 2016-0816, detailing the release of less than 1 gallon of pentachlorophenol to concrete.

Products	EPA #	Application Method	Formulation	Signal Word
pentachlorophenol	-			

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

PARC Incident Report 16-0162

Incident Date:

Date Reported: 4/4/2016

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

Narrative

Female complainant reported to ODA adverse health effects that she associates with a pesticide application performed to neighboring property. Repeat complainant reports that she is chemically sensitive. No allegations of drift were made. ODA made a referral to PARC. PARC made a referral to OHA/PEST. ODA investigated and found that a neighbor performed a pesticide application to his own property according to label directions.

Products	EPA #	Application Method	Formulation	Signal Word
	-			

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Chemical Sensitivity	

Referrals Name	Investigation?	DataSources	Actions Taken
From ODA		ODA Report	

PARC Incident Report 16-0163

Incident Date:

Date Reported: 4/4/2016

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

Concern

Narrative

Male complainant reported to ODA adverse health effects he believes is associated with a pesticide application to a neighboring grass seed field. Application was a fertilizer.

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	ODA			

PARC Incident Report 16-0164

Incident Date:

Date Reported: 4/4/2016

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

Closed

Narrative

Male complainant reported to ODA adverse health that he associates with an aerial forestry application. Complainant also alleged drift. Complainant ultimately decided to not follow-through with the complaint.

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 ODA

PARC Incident Report 16-0165

Incident Date: 3/31/2016 Date Reported: 4/4/2016

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

Closed	Concern	Environmen					
--------	---------	------------	--	--	--	--	--

Narrative

Repeat male complainant reported to ODA via a pesticide complaint form that a pesticide application made to a grass seed field may have ended up in a river. ODA made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word
	34704-125			
	34704-861			

Person	M/F	Age	Medical Care	Records
--------	-----	-----	--------------	---------

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
---------------------	------------------	---------------

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODA		ODA Report	

PARC Incident Report 16-0166

Incident Date:

Date Reported: 2/28/2016

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

Narrative
False/misleading pesticide complaint form submitted.

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	ODA		ODA Report	

PARC Incident Report 16-0167

Incident Date:

Date Reported: 3/3/2016

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

Closed	Concern
--------	---------

Narrative

False/misleading pesticide complaint form submitted.

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 16-0168

Incident Date:

Date Reported: 4/2/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Anonymous complainant reported to 211info his belief that some people were in his/her yard last night and when the dogs were let out this morning, the dogs returned with foam in their mouths. Caller concerned that it may be pesticide related. No contact information provided.

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 211info			

PARC Incident Report 16-0169

Incident Date:

Date Reported: 4/6/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Female complainant reported to ODA her concerns about approximately 100 dead bumble bees. Complainant believes that it may be pesticide-related. ODA made a referral to PARC. ODA investigated and found no dead bees.

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 ODA		ODA Report	

PARC Incident Report 16-0170

Incident Date:

Date Reported: 4/6/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Female complainant reported to 211info her concerns for her silk worms and ODA's gypsy moth eradication efforts. 211info made a referral to PARC and PARC made a referral to ODA's IPPM program.

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 16-0171

Incident Date:

Date Reported: 4/6/2016

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

Closed

Narrative

Male and female complainants reported to PARC their concerns about their neighbor's pesticide use. PARC made a referral to ODA. When contacted, the complainants withdrew their complaint.

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 ODA

PARC Incident Report 16-0172

Incident Date:

Date Reported: 4/6/2016

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

Closed	Concern	Animal					
--------	---------	--------	--	--	--	--	--

Narrative

See 16-0170/re: silk worm concern

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 16-0173

Incident Date:

Date Reported: 4/7/2016

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

Closed Concern

Narrative

Female complainant reported to ODF her concerns about a future pesticide application in forestry. ODF 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 ODF

PARC Incident Report 16-0174

Incident Date: 4/6/2016 **Date Reported:** 4/8/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Hood River	None	Road, right-of-way, trail,	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

Female complainant reported to ODA adverse health effects that she associates with a pesticide application performed to an orchard. Complainant was jogging past the orchard in the right-of-way when she reported being exposed. ODA made a referral to PARC and PARC made a referral to OHA/PEST. ODA investigated and found that both the owner and operator violated ORS 634.372 (4), perform a pesticide application in a faulty, careless, or negligent manner. The product was found away from the site of application.

Products	EPA #	Application Method	Formulation	Signal Word
Manzate Pro-Stick Fungicide	70506-234	Airblast Sprayer	Dispersible granule	CAUTION
Procure 480	400-518	Airblast Sprayer	Soluble Concentrate	CAUTION
Mancozeb				
triflumizole				

Person	M/F	Age	Medical Care	Records
Complainant	F			

Environmental Impacts

Contributing Factors

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

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

PARC Incident Report 16-0175

Incident Date:

Date Reported: 4/8/2016

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

Narrative

Male complainant seeking information of 211info about ODA's AGM eradication program.

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	211info			

PARC Incident Report 16-0176

Incident Date:

Date Reported: 4/8/2016

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

Closed	Concern
--------	---------

Narrative

Anon caller to 211info seeking AGM 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
----------------	----------------	-------------	---------------

From 211info			
--------------	--	--	--

PARC Incident Report 16-0177

Incident Date: 4/7/2016 Date Reported: 4/23/2018

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Yamhill	None			Vegetation/weed control

Narrative
 Male complainant reported to ODA his concerns that his neighbor is dumping pesticide rinseate into the road side ditch in front of his home. ODA made a referral to PARC and PARC made a referral to DEQ. ODA investigated and performed environmental sampling. Results were positive for the chemicals dumped. ODA found that the operator violated ORS 634.550 (4), perform pesticide application activities in a faulty, careless, or negligent manner.

Products	EPA #	Application Method	Formulation	Signal Word
Rodeo Herbicide	62719-324		Soluble Concentrate	CAUTION
Element 3A	62719-37		Soluble Concentrate	DANGER
	triclopyr			

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Illegal pesticide used/illegal dumping of pesticide		

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

PARC Incident Report 16-0178

Incident Date:

Date Reported: 4/11/2016

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

Closed

Narrative

False complaint form submitted to ODA and forwarded 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 ODA

PARC Incident Report 16-0179

Incident Date:

Date Reported: 4/11/2016

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

Closed	Concern
--------	---------

Narrative

AGM information call to 211info

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 211info			
--------------	--	--	--

PARC Incident Report 16-0180

Incident Date:

Date Reported: 4/23/2018

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211info

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 211info			
--------------	--	--	--

PARC Incident Report 16-0181

Incident Date:

Date Reported: 4/11/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0182

Incident Date:

Date Reported: 4/11/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211info

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 211info			
--------------	--	--	--

PARC Incident Report 16-0183

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0184

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern
--------	---------

Narrative

AGM information call to 211 info

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 16-0185

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern
--------	---------

Narrative

AGM information call to 211 info

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 16-0186

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0187

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0188

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0189

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211 info

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 16-0190

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern
--------	---------

Narrative

AGM information call to 211 info

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 16-0191

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Female complainant reported to DEQ her concerns about a farmer's use of possibly pesticides. 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
----------------	----------------	-------------	---------------

PARC Incident Report 16-0192

Incident Date: 4/11/2016 Date Reported: 4/11/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Human	Marion	None	Single Family home	Agricultural (e.g. farm,	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Female complainant reported to ODA via a pesticide complaint form adverse health effects to herself and her son that she associates with a pesticide application performed to a nearby field. Complainant also believes that the product drifted. Complainant reported that she smelled an odor. ODA made a referral to PARC and PARC made a referral to OHA/PEST. ODA investigated, taking environmental samples. Results negative for drift.

Products	EPA #	Application Method	Formulation	Signal Word
QuiltXcel Fungicide	100-1324	Boom Sprayer	Emulsifiable	WARNING
PalisadeEC	100-949	Boom Sprayer	Emulsifiable	WARNING
Azoxystrobin				
Trinexapac-ethyl				

Person	M/F	Age	Medical Care	Records
Complainant	F			
Son of complainant	M			

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	Closed	ODA Report	No violations documented 1,
To	OHA/PEST			

PARC Incident Report 16-0193

Incident Date: 4/6/2016 Date Reported: 4/8/2016

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

Narrative
 Female reported to ODA via a pesticide complaint form her concerns that her organic farm may have been drifted upon from a right-of-way application performed by ODOT. ODA made a referral to PARC. ODA investigated and performed environmental sampling. Results were positive for one of the active ingredients applied at just above the MRL of 0.010 ppm (.014 and 0.016 ppm). ODA sent an LOA.

Products	EPA #	Application Method	Formulation	Signal Word
Roundup Custom Herbicide Glyphosate-isopropylammonium	524-343	Boom Sprayer	Soluble Concentrate	CAUTION
Milestone aminopyralid	62719-519	Boom Sprayer	Emulsifiable	CAUTION
Esplanade 200SC Indaziflam	432-1516	Boom Sprayer	Soluble Concentrate	CAUTION
Telar XP Chlorsulfuron	432-1561	Boom Sprayer	Dispersible granule	CAUTION

Person	M/F	Age	Medical Care Records
Complainant			

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		ODA Letter of Advisement 1,

PARC Incident Report 16-0194

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

AGM information call to 211info

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 211info			
--------------	--	--	--

PARC Incident Report 16-0195

Incident Date:

Date Reported: 4/12/2016

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

Closed

Narrative

AGM information call to 211 info

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 16-0196

Incident Date:

Date Reported: 4/12/2016

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

Closed	Concern						
--------	---------	--	--	--	--	--	--

Narrative

Female complainant reported to ODA via a pesticide complaint form her concerns about the use of Btk for AGM eradication efforts and possible effects on non-targets. Complainant provided information via email.

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 16-0197

Incident Date:

Date Reported: 4/13/2016

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

Closed	Concern
--------	---------

Narrative

False/misleading pesticide complaint form submitted.

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 16-0198

Incident Date: 4/17/2016 Date Reported: 4/17/2016

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

Narrative
 OERS report 2016-0938, detailing the release of approximately 500 gallons Btk due to mechanical malfunction.

Products	EPA #	Application Method	Formulation	Signal Word
Foray 48B Bacillus thuringiensis Subsp. Kurstaki, Strain ABTS-351	73049-427		?	?

Person	M/F	Age	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Application equipment failure		

Referrals Name	Investigation?	DataSources	Actions Taken
From OERS			

PARC Incident Report 16-0199

Incident Date:

Date Reported: 4/18/2016

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

Narrative

Caller reported to 211info his concerns that AGM eradication efforts was affecting him and some of his employees. 211info made a referral to PARC. PARC and ODA's IPPM program followed up with the complainant.

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