

PARC Incident Report 16-0100

Incident Date:

Date Reported: 12/7/2015

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Environmen	Benton	School IPM			

Narrative

The PARC Coordinator was made aware of two pesticide application notices for a public school that listed Crosbow. PARC made a referral to ODA, who investigated. No violation of ORS 634 was found. However, a LOA was sent to the school district.

Products	EPA #	Application Method	Formulation	Signal Word
Crossbow Herbicide	62719-260		Emulsifiable	CAUTION
Acetic acid, (2,4-dichlorophenoxy)-, 2-butoxyethyl ester				

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

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

PARC Incident Report 16-0101

Incident Date:

Date Reported: 12/5/2015

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

Narrative

ODA made a referral to PARC. Complainant concerned that some products used in a cannabis operation are contaminated with pesticides. Malthion and spiromesifen were detected but under action level thresholds.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 16-0102

Incident Date:

Date Reported: 12/4/2015

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

Narrative

Male complainant reported to ODA his concern that pesticide containers were being dumped and burned near surface water. ODA made a referral to PARC. PARC made a referral to DEQ. ODA investigated, visiting the site. No violation of ORS 634 were found. DEQ issued a warning letter, advising about the requirements of agricultural burning.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

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

PARC Incident Report 16-0103

Incident Date:

Date Reported: 12/23/2015

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

Narrative

Male complainant reported to DEQ his concerns that pesticides, motor oils, and garbage are being dumped behind an abandoned house next door. DEQ made a referral to PARC.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From DEQ			

PARC Incident Report 16-0104

Incident Date:

Date Reported: 1/2/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Environmen	Douglas	cannabis/marijuana			Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Male complainant alleged to ODA that drift from a vineyard impacted his OMMP crop, causing it to fail a lab test for myclobutanil. ODA made a referral to PARC; ODA investigated and sampled soil where OMMP plants were grown. No violation of ORS 634 were found.

Products	EPA #	Application Method	Formulation	Signal Word
	-			

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts
 Other

Contributing Factors

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

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

PARC Incident Report 16-0105

Incident Date:

Date Reported: 1/5/2016

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

Narrative

Male complainant reported to ODA his concerns about the use of a pesticide device. ODA does not currently register pesticide devices.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	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 16-0106

Incident Date: 1/11/2016 Date Reported: 1/11/2016

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

Narrative
OERS report 2016-0078, spill of 1/2 gallon of Na hypochlorite.

Products	EPA #	Application Method	Formulation	Signal Word
sodium hypochlorite	-			

Person	M/F	Age	Severity	Certainty	Medical Care	Records
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Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
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PARC Incident Report 16-0107

Incident Date: 11/12/2015 Date Reported: 1/11/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Jackson	None	Road, right-of-way, trail,	Road, right-of-way,	Vegetation/weed control

Narrative

Anonymous complainant reported to DEQ their concerns that a pesticide application was made alongside a roadway (to blackberries) in the fall of 2015 and that it may have gotten into a nearby creek. DEQ made a referral to PARC. PARC made a referral to ODA, who investigated. No samples were taken as there appeared to be no misapplication of a pesticide. No violation of ORS 634 were found.

Products	EPA #	Application Method	Formulation	Signal Word
RoundUp Herbicide	524-343	Backpack or Handheld	Soluble Concentrate	CAUTION
Glyphosate-isopropylammonium				

Person	M/F	Age	Severity	Certainty	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,

PARC Incident Report 16-0108

Incident Date:

Date Reported: 1/14/2016

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

Narrative

Complainant reported to ODA via an online complaint form his concerns about a pesticide application company performing activities unlicensed. 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.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 16-0109

Incident Date:

Date Reported: 1/15/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Human	Lane	None			

Narrative

Female complainant reported to 211info concerns that her drinking water is contaminated with pesticides and bathing in the water is giving her sores on her head. PARC left unreturned messages. Complainant also contacted 211 with other issues/concerns.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From 211info			

PARC Incident Report 16-0110

Incident Date:

Date Reported: 1/14/2016

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

Narrative

Dr Berman reported to PARC a recent conversation that he had with a female complainant regarding her husband's exposure to no pest strips possibly containing dichlorvos. Woman reported classic OP exposure symptoms e.g. anxiety/sweating. The complainant was provided PARC's telephone number but never called.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken
From Dr. Berman			

PARC Incident Report 16-0111

Incident Date:

Date Reported: 1/20/2016

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

Male complainant reported to ODA via a pesticide complaint form his concerns that the use of Guardian Mite spray on his OMMP crop will result in a failure. Complainant also concerned about worker safety associated with the use of the product. This product was removed from ODA's guidance list on 1/15/16.

Products	EPA #	Application Method	Formulation	Signal Word
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Guradian Mite Spray	-			
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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 16-0112

Incident Date: 1/25/2016 **Date Reported:** 1/31/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Animal	Multnomah	None			Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative
 Female complainant reported to ODA via a complaint form her concerns that an unsecured rat bait box was the cause of her cat's recent illness. ODA investigated and found no violation of ORS 634.

Products	EPA #	Application Method	Formulation	Signal Word
DIFFETHIAL ONE PASTE PI ACE PACKS Rodenticide difethialone,	7173-258	Baiting	Impregnated Materials	CAUTION

Person	M/F	Age	Severity	Certainty	Medical Care Records

Animal Impacts	#	Environmental Impacts
Cat	1	

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Exposure/symptoms	

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

PARC Incident Report 16-0113

Incident Date:

Date Reported: 2/2/2016

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

Narrative

Anonymous complainant reported to ODA their concerns that their son was exposed to Forbid (spiromefesin) while working at a cannabis growing facility.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken
From	ODA			

PARC Incident Report 16-0114

Incident Date:

Date Reported: 2/4/2016

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

Narrative

DEQ 16-281. Caller concerned about historical use of pesticides on property.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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 DEQ DEQ web complaint

PARC Incident Report 16-0115

Incident Date:

Date Reported: 2/8/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
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Closed	Concern
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Narrative
 Female complainant asked of ODF if anyone was spraying in her area, reporting a chemical smell. No forestry-related spray operation was found. Stewardship Forester informed complainant that the smell may have been coming from a christmas tree farm. ODF made a referral to PARC. PARC made a referral to ODA, who investigated. No pesticide application was found.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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	ODF		ODF Report	
To	ODA		ODA Report	

PARC Incident Report 16-0116

Incident Date: 2/5/2016 Date Reported: 2/8/2016

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

Narrative
 Complainant concerned about a quote of \$3,800 to perform mice pest control in her home.

Products	EPA #	Application Method	Formulation	Signal Word
	7173-297			
	7173-218			
	56-42			

Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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	ODA		ODA Report	

PARC Incident Report 16-0117

Incident Date:

Date Reported: 2/8/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Incident	Environmen	Douglas	Unaware of PARC agency regulations	Single Family home	Single Family home	Outdoor Pest control e.g. moss/mold/insect/rodent /disease

Narrative

Female complainant reported to PARC adverse health effects that she believes is related to her neighbor applying mothballs underneath her home to repel spiders, mice, raccoons, etc. Complainant reported that she is chemically sensitive. PARC made referrals to ODA and OHA/PEST. ODA investigated; the neighbor reported applying the mothballs underneath her trailer. ODA did not perform environmental sampling. ODA sent an LOA. Neighbor reported not knowing the law re: pesticide labels.

Products	EPA #	Application Method	Formulation	Signal Word
mothballs	-unknown			

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors
Misapplication homeowner, outdoors	Chemical Sensitivity	Insufficient environmental data
	Exposure/symptoms	
	Off-site movement/odor	

Referrals	Name	Investigation?	DataSources	Actions Taken
To	ODA	Closed	ODA Report	ODA Letter of Advisement 1,
To	OHA/PEST			

PARC Incident Report 16-0118

Incident Date:

Date Reported: 2/11/2016

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

Narrative

Female complainant reported to her concerns about pesticide applications at a small neighboring orchard. No specific application was complained about, and the caller did not want to file a complaint, so no action by ODA is currently anticipated.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

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

PARC Incident Report 16-0119

Incident Date:

Date Reported: 2/16/2016

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

Complainant reported to 211info that "There is a plane that flies overhead that caller believes often sprays a lot of pesticide often. Caller thinks that the chemical is killing off the tress, and there is also a white owl that has lived in the trees for 4-years that no longer lives there." 211 made a referral to PARC, who attempted to contact the complainant to no avail.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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 16-0120

Incident Date:

Date Reported: 1/30/2016

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

Anon caller to 211info reported that 'someone sprayed Roundup in my yard five years ago and wondering it is contributing to a nervous condition.'

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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 16-0121

Incident Date:

Date Reported: 2/16/2016

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

Narrative
 Male complainant reported to an ODA investigator his concerns that his dogs are suffering adverse health effects from pesticide exposure. Complaint reported moving to a former Christmas tree farm and his dogs have gotten progressively worse since. Dogs are under the care of a vet. ODA made a referral to PARC. PARC made a professional referral to Dr Berman. Pesticidal impacts on the dog's health was not confirmed by either of the veterinarians.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts

Contributing Factors

Application Factors	Exposure Factors	Other Factors

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

PARC Incident Report 16-0122

Incident Date:

Date Reported: 2/17/2016

Status	Incident/Concern	Type	County	Notable	Exposure Site	Application Site	Intended Target
Closed	Concern	Animal	Jackson	None			

Narrative
 PARC was informed via email that a radio collared Pacific Fisher was found dead. A necropsy was performed by OSU Vet Diagnostic Lab and brodifacoum was found in the liver at a concentration of 0.188 ppm. It is unknown whether this concentration is lethal.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Animal Impacts	#	Environmental Impacts
Pacific Fisher	1	

Contributing Factors

Application Factors	Exposure Factors	Other Factors
	Inadvertent animal exposure	

Referrals Name	Investigation?	DataSources	Actions Taken
From ODA			

PARC Incident Report 16-0123

Incident Date:

Date Reported: 2/18/2016

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

Narrative

Female complainant reported anonymously to an ODA investigator her concerns that pedestrian bridges are off gassing pentachlorophenol. Complainant reported that the odor has made her sick off and on for the past three plus years, when the bridges were installed. The city arranged air monitoring; results were non-detect for PCP.

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals	Name	Investigation?	DataSources	Actions Taken

PARC Incident Report 16-0124

Incident Date:

Date Reported: 2/25/2016

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

Male and female complainant reported to DEQ adverse health effects that they believe are related to some moss killing chemicals being used by a PCO at their neighbor's. DEQ made a referral to PARC. PARC made referrals to ODA and OHA/PEST. The individuals who originally filed the complaint when contacted no longer wanted to pursue a complaint.

Products	EPA #	Application Method	Formulation	Signal Word
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Person	M/F	Age	Severity	Certainty	Medical Care	Records
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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	DEQ			
To	ODA			

PARC Incident Report 16-0125

Incident Date:

Date Reported: 12/20/2017

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

Narrative

A female Bald eagle was found dead and turned into OSP. Both OSU Vet Diagnostic lab and Michigan State Diagnostic lab analyzed liver samples; fenthion was detected at trace levels. According to the UK's PPDB, the avian LD50 is ~ 7.2 mg/kg. -

Products	EPA #	Application Method	Formulation	Signal Word

Person	M/F	Age	Severity	Certainty	Medical Care	Records

Environmental Impacts**Contributing Factors**

Application Factors	Exposure Factors	Other Factors

Referrals Name	Investigation?	DataSources	Actions Taken