Hazardous Substances Disease and Injury Reporting Tool

# A User's Guide for Public Health Units

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# 1. Introduction

Hazardous substances disease and injuries are required to be notified to a Medical Officer of Health under section 143 2(A) of the Hazardous Substances and New Organisms (HSNO) Act 1996. The Hazardous Substances Disease and Injury Reporting Tool (HSDIRT) was implemented in 2013 to give general practitioners (GPs) an easy mechanism by which to notify cases: an electronic notification form linked to a Patient Management System. The reporting tool was developed by *Bestpractice* decision support (BPAC Inc) and Environmental Health Intelligence NZ (EHINZ), College of Health, Massey University for the Ministry of Health.

The system allows public health units (PHUs) to electronically receive notifications from GPs. Notifications can be reviewed, further data added, and the cases submitted to the nationwide Hazardous Substances Surveillance System (HSSS) with identifiable data removed. The HSSS is maintained by EHINZ for the Ministry of Health.

Surveillance data from PHUs contributes to the overall objectives of the HSSS, which are:

- To describe the distribution and characteristics of exposure to hazardous substances
- To describe the morbidity and mortality experienced by workers and the general public (including children) as a result of exposure to hazardous substances
- To provide high quality information on outcomes, exposures, and hazards for monitoring, policy development, measuring compliance and control
- To identify strategies that might reduce future morbidity and mortality resulting from exposure to hazardous substances.



This User's guide explains the HSDIRT system delivered via BPAC. This guide should be used alongside a PHU's existing processes for the investigation of hazardous substances injury or disease, lead absorption or poisoning arising from chemical contamination of the environment. Progressively throughout 2013, the HSDIRT system replaced lead absorption and chemical injury case reporting through EpiSurv.

See the short video *Video walkthrough for PHUs* under the Resources tab (Figure 13) of the HSDIRT or at <u>https://vimeo.com/359444994</u> for a summary of how to use the HSDIRT.

## 1.1 Types of notifications included in the HSDIRT

The Ministry of Health decided that the following notifiable conditions were included in the HSDIRT.

## • Hazardous substances injury or disease

A hazardous substance is defined in the HSNO Act 1996 as anything that can explode, catch fire, oxidise, corrode, or be toxic to humans. The act was amended in 2005 requiring all medical practitioners to notify injuries caused by hazardous substances to the Medical Officer of Health (see Appendix 1 for section 143 2(A) of the legislation).

The Ministry of Health defines 'injury' for the purposes of section 143 as *any physical harm or damage serious enough to warrant medical treatment by a health professional either at the scene or in a hospital or primary care practice* (Environmental Health Protection Manual Hazardous Substances).

Injuries or diseases caused by hazardous substances form a vast group of diagnoses covering many scenarios and include children swallowing cleaning products or cosmetics, intentional overdoses with agrichemicals, illness caused by exposure to chemicals such as solvents or chlorine, contact dermatitis from chemicals, a fireworks burn or eye injury, or inhalation or 'huffing' of butane.

It does not include medicines in finished dose form (and therefore over-the-counter and prescription drug overdoses), alcohol when classified as a food, chemical toxins associated with food<sup>1</sup>, nor radioactive materials as these are covered by different legislation. Manufactured articles other than those including substances with explosive properties such as fireworks are also not included (eg, batteries).

## • Lead absorption

Notification of non-occupational cases of lead absorption ≥0.24 µmol/L is required under the Health Act 1956 (also in Appendix 1) and occupational as well as non-occupational cases under the HSNO Act. Although there is no cut-off level for notification of lead absorption in the HSNO Act the Ministry of Health has adopted the same level at which public health action occurs under the Health Act. The electronic HSDIRT form is used for these notifications, from both direct laboratory notification and clinician notification.

<sup>&</sup>lt;sup>1</sup> Gastroenteritis from chemical toxins associated with food (e.g. toxic shellfish poisoning, ciguatera fish poisoning) are entered into EpiSurv as "acute gastroenteritis" notifications and not into HSDIRT.

Where a person has had a repeat blood lead level taken within 12 months of the original test, the repeat blood test is not included as another notification unless further investigation or public health action has resulted (Ministry of Health. *Environmental Health Circular Letter* April 2013).

# • Poisoning arising from chemical contamination of the environment

Cases of injury due to chemical contamination of the environment are also required under the Health Act 1956 and can be notified using this form. Examples include a doctor reporting health effects following an agrichemical spray drift event, a skin effect following an oil spill event, cyanotoxin-related illness, and carbon monoxide poisoning (e.g. from incorrect use of a gas appliance, a vehicle left running in an attached garage, a malfunctioning gas appliance).

Only cases of CO poisoning where the exposure was <u>unintentional</u> should be reported as Health Act cases.

Notifications of cases following agrichemical spraydrift can also be reported as cases of the specific agrichemical under the HSNO Act.

# Other notifications: Occupational disease and injury

Section 199 of the Health and Safety at Work Act 2015 requires Medical Officers of Health to advise WorkSafe New Zealand (WorkSafe) of work-related notifiable disease or hazardous substances injury. This requirement took effect from 4 April 2016 and applies in cases of:

1. a notification under <u>section 74</u> of the Health Act 1956 of a notifiable disease that he or she reasonably believes arises from work; and

2. a notification under <u>section 143</u> of the HSNO Act 1996 of an injury caused by a hazardous substance that he or she reasonably believes arises from work.

Only the name of the case and the nature of the disease or injury are required. The case's informed consent is required before any other information can be disclosed unless one of the exceptions under Rule 11 of the Health Information Privacy Code 1994<sup>2</sup> applies.

Occupational notifications (whether investigated or not) are analysed by EHINZ and non-identifying aggregate data are published.

## Notification on suspicion, excluding lead

GPs are expected to notify cases on suspicion of hazardous substances injury or disease, except for lead absorption where a confirmed lead level of  $\geq 0.24 \mu mol/L$  is required.

WorkSafe requires only confirmed cases to be notified by the medical officer of health to them.

# **1.2 General practitioner access to HSDIRT**

All GPs can have access to the HSDIRT through their patient management system as it is a nationally funded BPAC module, alongside a range of other modules such as adverse drug reaction reporting and childhood asthma management plans. However, some choose not to have BPAC installed on their computer and will therefore not be able to access the notification form.

## MedTech, MyPractice, Indici and Profile

The HSDIRT was initially available to GPs who use MedTech as their practice management system – this is the majority of New Zealand GPs. Those practices that didn't use MedTech needed to log on

to the *bestpractice* website, rather than go directly through their PMS. This was a longer route, and also meant that patient demographic information couldn't be automatically populated into the form. Since April 2014, the HSDIRT screen became available for users of MyPractice, Profile and Indici Practice Management System.

For GP MedTech users, an icon can be installed which gives immediate access to the form. Instructions on how to install this icon are available to GPs on the BPAC Dashboard via the News section, this News article contains clickable links to install the required Advanced form and MedTech Icon. If assistance is required, please contact the BPAC Support Line (0800 633 236).

Where GPs do not have access to the HSDIRT, notification can be made using the same method as is done for other notifiable diseases (e.g. phoning the PHU).

Notification by a practice nurse on behalf of a GP is common place for many notifiable diseases and is also possible using the HSDIRT.

## 2. Receiving a notification

#### 2.1 Email alert of new notification via BPAC

PHUs have an email address to which an alert of a new electronic notification from a GP will be sent. This email address should be checked regularly; as a minimum daily on weekdays. An automated email will alert your PHU that new notifications have been received.

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File Messag	je						۵ (
lgnore X & Junk ≠ Delete	Reply Reply Forward More *	Image: Image of the second	Move	Mark Unread Categorize • Follow Up •	A→ Find Translate → Select →	Zoom	
Delete	Respond	Quick Steps 🕞	Move	Tags 5	Editing	Zoom	
To: DS Cc: DS Subject: Haza	@bpac.org.nz iyal, Saira i@bpac.org.nz;	porting Tool (bp000340)-pilot			Sent: Wed 21	/11/2012 12:1	.o p.n
To the Medica	1 Officer of Health at Regional I	Public Health This email	is to advise that a	new notification	of a injury/disease r	lated to a	5
hazardous subs	stance, lead or chemical contami	nation of the environme	nt has been receive	d.	or a mjury/disease it	lated to a	4
Please log on t	o <u>bestpractice</u> to retrieve this no	tification.					
The recipient(s	) would be: Enteric Disease Ro	ports TLAs@huttvalley	dhb.org.nz				
		· · · · · · · · · · · · · · · · · · ·					
Stage: Awaitin	ig processing						
		$\sim$					-
	Click on this li	nk to open the	now				
		ink to open the	new				

#### Figure 2: Example of email to alert PHU of new notification

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notification.

To access the notification, click on the link in the email. This will access the BPAC site, ask for a username and password, then directly open the notification form as completed by the GP. As the notification is to the Medical Officer of Health, the person accessing the notification and the enclosed confidential clinical information does so under the delegated authority of the Medical Officer of Health.

# 2.2 Notification from another source

Notifications will also be received by the PHU through other means, for example a GP phone call, emergency department notification or another hospital clinician. These notifications can be entered into the HSDIRT by PHU staff opening a new (blank) notification form. Legislation (Health Act 1956 and HSNO Act 1996) requires that notifications are made by medical practitioners. Other notifications to the PHU from affected people directly or other agencies including the Fire Service may be included if a doctor subsequently agrees to notify. This doctor may be the Medical Officer of Health.

This can be done by going to <u>https://www.bestpractice.org.nz</u> and logging on using a user name and password. Select the 'HazSub and Lead Notification' from the module list on the dashboard to open a new form. The popup blocker needs to be switched off for a form to be opened.



# Figure 3: Opening a new form- the BPAC dashboard

Complete the fields in the tabs as described in section 3.

## 2.3 Direct Laboratory Notifications

Direct laboratory notifications (DLNs) are received through the EpiSurv e-notification system as the HSDIRT system does not currently have compatibility with direct laboratory notification.

Lead DLNs must therefore be transferred into the HSDIRT system. This may be done by printing the notification from EpiSurv then opening a new notification form as described above. The data from the DLN can then be transferred into the relevant fields in the HSDIRT form. Enter the data available from the DLN - this may include entering unknown into several fields and editing at a later date if more information is identified. After submitting the notification form to your PHU, the form can then be accessed via the Administration module with full PHU functions available.

## 2.4 Submitting a new HSDIRT form

Where PHUs are entering data, enter all information available at the time and select unknown if required (e.g. a DLN where no exposure event information was available). Further information, when obtained, can be entered later by accessing the form from the administration view (see section 4).

# Figure 4: Submitting a new form

azardous Substances Dise pol	ase & Injury Reporting			bestp DECISION SUPPORT #	ractice
Exposure Event	Assessment	Notifier / Patient	Details	PHU Review	
Send notification to Media	al Officer of Health at:	Demonstration PH	IU	~	
Exposure Event					
Exposure route	Incestion Inhalatio	on Skin contact	Eve cont	act 🗌 Unknov	vn
Date exposure began	OR	Month/Year	(	R Unknown	
Exposure length	○ < 1 day ○ between 1	1 dav & 1 month 🔾	)≥1 month (	Unknown	
Place of exposure	Home Work	place 🔲 School/E	ECC 000		
	Public place Unkr	own 🗌 Other			
Intent	O Unintentional O Inte	ntional 🔵 Unknow	'n		
Is this case known to be I	inked to other cases of the	same exposure ev	vent?	O Yes	O No
ubstance					
Substance categories	Household cher	nical 🔲 Agrichemi sive 🔲 Lead	ical 🔲 Indus	trial chemical	
Substance categories Examples: Househo Agricherr Substance name (comple	Household cher Fireworks/explo Other d: cosmetic, dishwashing pow ical: pesticide, animal remedie te at least 1 field)	nical Agrichemi sive Lead der s, spraydrift	ical Indus Unkn Industrial: solve Other: mercury	trial chemical own nt, chlorine, fumig arsenic	jant
Substance categories Examples: Househo Agrichem Substance name (comple Chemical name g. sodium hypochlorite	Household cher Fireworks/explo Other d: cosmetic, dishwashing pow ical: pesticide, animal remedie te at least 1 field) Product n Janole	nical Agrichemi sive Lead der s, spraydrift name	ical Indus Unkn Industrial: solve Other: mercury, Common I	trial chemical own nt, chlorine, fumig arsenic name ach	jant Unknown
Substance categories Examples: Househo Agrichem Substance name (comple Chemical name g. sodium hypochlorite	Household cher Fireworks/explo Other d: cosmetic, dishwashing pow ical: pesticide, animal remedie te at least 1 field) Product t Janole	nical Agrichemi sive Lead der s, spraydrift	ical Indus Unkn Industrial: solve Other: mercury Common I blee	trial chemical own nt, chlorine, fumig arsenic name ach	unt Unknown
Substance categories Examples: Househo Agrichem Substance name (comple Chemical name g. sodium hypochlorite Exposure Event	Household cher Fireworks/explo Other d: cosmetic, dishwashing pow ical: pesticide, animal remedie te at least 1 field) Product i Janole Assessment	nical Agrichemi sive Lead der s, spraydrift name Notifier / Patient	ical Indus Unkn Industrial: solve Other: mercury, Common I blea	trial chemical own nt, chlorine, fumig arsenic hame ach PHU Review	unt Unknown
Substance categories Examples: Househo Agricherr Substance name (comple Chemical name g. sodium hypochlorite Exposure Event Refresh	Household cher Fireworks/explo Other d: cosmetic, dishwashing pow ical: pesticide, animal remedie te at least 1 field) Product I Janole Assessment	nical Agrichemi sive Lead der s, spraydrift name Notifier / Patient	ical Indus Unkn Industrial: solve Other: mercury Common I blea Details	trial chemical own nt, chlorine, fumig arsenic hame ach PHU Review	ant Unknown
Substance categories Examples: Househo Agricherr Substance name (comple Chemical name g. sodium hypochlorite Exposure Event Refresh :h allows a file (eg, blo	Household cher Fireworks/explo Other d: cosmetic, dishwashing powi ical: pesticide, animal remedie te at least 1 field) Product of Janole Attach Pa podd result)	nical Agrichemi sive Lead der s, spraydrift name Notifier / Patient	ical Indus Unkn Unkn Other: mercury, Common I blea Details	trial chemical own nt, chlorine, fumig arsenic name ach PHU Review Submit	unknown

# Figure 5: Administration view

Hazardous	lazardous Substances forms: EHINZ User 1									
NHI	Status	Recipient	Created	Substance Category	Case Assignment	PHU action				
ABC123	Processed	Environmental Health Intelligence NZ	03/12/20 11:29	Household chemical	Definite case	Investigation underway / complete				
ABC12345	Processed	Environmental Health Intelligence NZ	28/08/19 14:59	Lead	Probable case	No investigation				
ABC12345	Processed	Environmental Health Intelligence NZ	28/08/19 14:44	Lead	Not a case	No investigation				
ABCD12345	Processed	Environmental Health Intelligence NZ	11/09/19 14:37	Lead	Not a case	No investigation				

After submitting a case, PHU users can open the case here to get access to the full range of available functions.

# 3. Notification form

Please ensure your internet browser is set to Internet Explorer.

The notification form is grouped into sections or 'tabs'. Each tab can be viewed by clicking on the title: 'Exposure Event', 'Assessment', 'Notifier/Patient details', 'PHU Review' and 'Resources'. The PHU Review Tab is visible to PHUs only. Move between the tabs by clicking on the title at the top or bottom.

Where a notification is received electronically from a GP, the first three tabs will be completed, but these may be edited by the PHU where more up to date, correct or further data are identified. PHUs are to enter as much information as is available to them to ensure useful information for surveillance purposes.

When a notification form is opened from the administration view, the PHU will notice the buttons at the bottom of the page – 'Attach', 'Print', 'Park', 'Forward', 'Cancel', and 'EHINZ'. 'Attach' allows a file to be attached to the notification (see section 3.4). 'Print' allows a copy of the form to be printed. 'Park' allows the form to be closed and re-opened later (through the administration view). 'Forward' is to send the notification to a different PHU if required (see section 5.5). 'Cancel' closes a form without keeping the entered information and 'EHINZ' sends a completed form to EHINZ for analysis. The form becomes <u>read only</u> after it is sent to EHINZ.

EHINZ will not receive a notification until the PHU completes a case and submits the form.

## Figure 6: HSDIRT reporting form

Exposure Event	Assessment	Notifier / Patient Details	PHU Review
Send notification to Me	edical Officer of Health at:	Demonstration PHU	~
Exposure Event			
Exposure route	🗌 Ingestion 🗹 Inhalati	ion 🗌 Skin contact 🗌 Eye o	contact 🗌 Unknown
Date exposure began	01/05/2021 🗰 OR	Month/Year	OR Unknown
Exposure length	◯ < 1 day ◯ between	1 day & 1 month	n 🔿 Unknown
Place of exposure	🗌 Home 📃 Wor	kplace 🗌 School/ECC	
	🗸 Public place 📃 Unk	nown 🗌 Other	
Intent	Output	entional 🔘 Unknown	
Is this case known to b	be linked to other cases of th	e same exposure event?	🔾 Yes 💿 No
Substance			
Substance categories	Household che	mical 🗌 Agrichemical 📃 In	dustrial chemical
Substance categories	Household che Fireworks/explored	mical Agrichemical In psive 🖌 Lead 🗌 U	dustrial chemical nknown
Substance categories	Household che Fireworks/explo Other	mical Agrichemical In Disive 🖌 Lead In Un	dustrial chemical nknown
Substance categories	Household che	mical Agrichemical In psive V Lead Un order Industrial: s	dustrial chemical nknown olvent, chlorine, fumigant
Substance categories	Household che Fireworks/explo Other ehold: cosmetic, dishwashing pow nemical: pesticide, animal remedio	mical Agrichemical In Disive I Lead Un oder Industrial: s es, spraydrift Other: merc	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic
Substance categories	Household che Fireworks/expl Other Hold: cosmetic, dishwashing pow Hemical: pesticide, animal remedie Holod lead specimen for this lea	mical Agrichemical In psive V Lead U vder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant eury, arsenic
Substance categories	Household che Fireworks/expla Other cosmetic, dishwashing pow hemical: pesticide, animal remedia blood lead specimen for this lead	mical Agrichemical In psive V Lead U wder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant ury, arsenic
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Substance categories	Household che Fireworks/expla Other Hold: cosmetic, dishwashing pow hemical: pesticide, animal remedia	mical Agrichemical In psive V Lead U vder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic
Substance categories Examples: House Agrice Lead absorption Did you obtain a whole to Offer Yes No Whole blood lead conce 05/05/2021 Setting of lead exposu Substance name (com Chemical name	Household che     Fireworks/expla     Other     Other ehold: cosmetic, dishwashing pow nemical: pesticide, animal remedia plotood lead specimen for this lead centration - µmol/L     1     re     Occupationa plete at least 1 field) Product	mical Agrichemical In psive V Lead U oder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic nknown on name Unknown
Substance categories	Household che     Fireworks/expla     Other content     other     other content     other conten	mical Agrichemical In psive V Lead U wder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic nknown on name bleach
Substance categories Examples: House Agrict Lead absorption Did you obtain a whole t ● Yes ○ No Whole blood lead cond 05/05/2021 Setting of lead exposu Substance name (com Chemical name e.g. sodium hypochlore	Household che ☐ Fireworks/expla ☐ Other ehold: cosmetic, dishwashing pow nemical: pesticide, animal remedia blood lead specimen for this lea centration - µmol/L 1 re ☐ Occupationa plete at least 1 field) Product ite Janoi	mical Agrichemical In psive V Lead U vder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant ury, arsenic nknown on name bleach
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Substance categories         Examples:       House Agrict         Lead absorption         Did you obtain a whole It         Image: Stress of the stress	☐ Household che ☐ Fireworks/expla ☐ Other ehold: cosmetic, dishwashing pownemical: pesticide, animal remedia blood lead specimen for this lead centration - µmol/L 1 re ☐ Occupationa plete at least 1 field) Product ite Janoi Assessment	mical Agrichemical In psive Lead U  vder Industrial: s es, spraydrift Other: merc ad exposure event?  I Non-occupational U  name Commo la  Notifier / Patient Details	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic nknown on name bleach DHU Review
Substance categories	☐ Household che ☐ Fireworks/expland ☐ Other abold: cosmetic, dishwashing pownemical: pesticide, animal remediation of this lead specimen for the specimen for the specimen for the specime for	mical _ Agrichemical _ In psive ✔ Lead _ Un vder Industrial: s es, spraydrift Other: merc ad exposure event? II _ Non-occupational _ U name Comma la Notifier / Patient Details	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic nknown on name bleach PHU Review
Substance categories Examples: House Agrict Lead absorption Did you obtain a whole t ● Yes ○ No Whole blood lead conc 05/05/2021 Setting of lead exposu Substance name (com Chemical name e.g. sodium hypochlor # Exposure Event	☐ Household che ☐ Fireworks/explanation ☐ Other ehold: cosmetic, dishwashing pownemical: pesticide, animal remediation ehold: cosmetic, dishwa	mical Agrichemical In psive V Lead U wder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant sury, arsenic nknown on name bleach PHU Review
Substance categories         Examples:       House Agrict         Lead absorption         Did you obtain a whole I <ul> <li>Yes</li> <li>No</li> </ul> Whole blood lead conce         05/05/2021          Setting of lead exposu         Substance name (come chemical name e.g. sodium hypochlor         X         Exposure Event	Household che Fireworks/expla Other  Household: cosmetic, dishwashing pow hemical: pesticide, animal remedia Household: cosmetic, dishwashing pow Household: cosmetic, dishwas	mical Agrichemical In psive V Lead U vder Industrial: s es, spraydrift Other: merc ad exposure event?	dustrial chemical nknown olvent, chlorine, fumigant cury, arsenic nknown on name bleach PHU Review PHU Review

#### **3.1** Notifier/Patient Details tab

PHUs can start by clicking on and reviewing the Notifier/Patient details tab. Note that the information is pre-populated from the Practice Management System and may not have been viewed by a GP or verified with the patient, so may not be up to date. Occupational data in particular may be incomplete or out of date. Enter corrected data where available.

If entering data for a notification from another source or DLN, enter the details of the medical practitioner notifying the case in the 'Notifier Details'. This may be an after-hours GP, occupational health physician, emergency department doctor and may not be the usual GP (recorded in the right column).

The name of a parent or guardian is requested if the age indicates the patient is younger than 16 years. The 'occupation' will be automatically populated as 'child' if the patient is younger than 16 years.

	Click o	n titles to move between ta	bs. Start with Noti	fier/Patient de	tails	
	Hazardous Substand Tool	ces Disease & Injury Reporting			Estpractice	5
	Exposure E	vent Assessment	Notifier / Patient De	tails PHU I	Review 🕨	
	Name NZMC/NZNC	Saira Dayal	Assessment date	01/05/2021	]	
	Role	Demo	Usual GP (if diffe	rent to Notifier)		
	Address	66 Central Drive	Practice     NZMC			
	Phone	Dunedin 03.477.7744	Town/City Phone			
Name of	Case demograph	V	THONG			
parent or	Family Name	FourteenYearOld	Title	MR		
guardian is	First Name(s)		Gender	Male O Fem	ale	
requested if	Date of Birth (dd/mm/yyyy)	05/12/2006	NHI	AAA9999		
vounger than	Parent/Guardian	Mary Smith			Occupation is	drawn from the
	Street Address	123 Massey Street	/ears.		PMS, if no	t complete or
io years	Suburb		Work phone	95355535	current - u	odate the field
	Town/City		Mobile phone	215355535	/	
	Postcode			21000000		
	Ethnicity	Pacific Island - Other		child		
	Ethnicity	Not stated		Crimic [		
	Ethnicity	Not stated	~		If the patien	t <16 years,
	Exposure E	event Assessment	Notifier / Patient De	tails PHU	the occu	upation
					automatically ch	<ul> <li>populate as</li> <li>ild'</li> </ul>
	Attach	Print Park	Forward	Cancel	EHINZ	

# Figure 7: Notifier/Patient Details tab

### 3.2 Exposure Event tab

Details regarding the exposure to the hazardous substance are recorded in the Exposure Event tab. Review the details entered by a GP, or enter new data here.

Additional fields drop down when specific fields are selected. If 'Place of exposure' is workplace, a separate occupation field appears – this acts as a reminder to enter up to date data. If the substance category is agrichemical, a spraydrift question appears. A further section appears if lead is selected: asking for the blood lead result and the setting/ source(s) of exposure. The settings of lead exposure field (options from 'Occupational', 'Non-occupational' and 'Unknown') requires an option to be selected prior to submitting to EHINZ.

In the substance name category, GPs are advised to enter a name into at least one category (chemical name, product name or common name), or unknown. PHUs are asked to enter all the information they have – where possible a chemical name and product name can be added to a common name. More than one substance name can be entered by clicking on the '+' sign on the left to add a further line to enter data into.

# *Figure 8: Exposure Event tab*

	Exposure Event	Assessment	Notifier / Patient Details	PHU Review
	Send notification to Medi	ical Officer of Health at:	Demonstration PHU	~
	Exposure Event			_
	Exposure route	🗌 Ingestion 🔽 Inhala	tion 🗌 Skin contact 🗌 Eye cor	ntact 🗌 Unknown
	Date exposure began	01/05/2021 III OF	t Month/Year	OR Unknown
	Exposure length	◉ < 1 day 🔘 betweer	n 1 day & 1 month	Unknown
	Place of exposure	✓ Home ✓ Wo	rkplace 🗌 School/ECC	If workplace is selected
		🗌 Public place 📃 Un	known Other	enter occupation if
	Occupation			known.
	If you enter Occupation here	it won't he written back to the	PMS. If you wish to record in the PMS	undate the Occupation field in
	the PMS and then Refresh th	e form.	Pino. Il you wish to record in the Pino	, update the occupation field in
Lead	Intent	🖲 Unintentional 🔾 In	tentional 🔘 Unknown	
section:	Is this case known to be	linked to other cases of t	he same exposure event?	🔾 Yes 💿 No
drops	Substance			
down if	Substance categories	Household ch	emical 🗌 Agrichemical 🗌 Indu	strial chemical
substance		Fireworks/exp	losive 🖌 Lead 🗌 Unk	nown
catogory		Other		
	Examples: Househo	old: cosmetic, dishwashing po	wder Industrial: solv	ent, chlorine, fumigant
lead was	Lead absorption	nical, pesucide, animal remed	les, spraydnit Other, mercur	y, arsenic
selected.	Did you obtain a whole blo	od lead specimen for this le	ad exposure event?	
	• Yes O No			
	Whole blood lead concer	ntration - µmol/L		
	05/05/2021	1		
	Setting of lead exposure	Occupation	al 🗹 Non-occupational 📃 Unk	nown
	Source(s) of lead exposu	re		
	Lead based paint	Close cont	act with person whose occupation i	nvolves lead exposure
	Pica	Indoor rifle	range	
	Traditional medicine o	r cosmetic 📃 Bullet/sinke	r manufacture	
	Other			
	Substance name (comple	ete at least 1 field)		
	Chemical name	Produc	t name Common	name Unknown
	e.g. sodium hypochlorite	Jan	bla ble	each
	₩ XXXX			
	Exposure Event	Assessment	Notifier / Patient Details	PHU Review
	Attach Prin	nt Park	Forward Cane	EHINZ
		For the <b>sub</b> s	<b>stance name</b> field, enter at l	east one
Wher	e multiple substances are	of the 'Cher	nical name'. 'Product name'	and
involved,	click on the plus sign to e	nter (Common n	ame' Multinle/all names ca	n he
	further names.		ante i multiple/ all names ta	
		entered if k	nown.	

## 3.3 Assessment tab

## Figure 9 Assessment tab

Exposure Event	Assessment	Notifier / Patient Details	PHU Review		
Systems affected	Central nervous system	🗌 Eye 🗹 Skin	1 		
(lick all that apply)	Cardiovascular Musculoskeletal	Respiratory Gas     Psychological Nil	strointestinal	Asses	ssment of
	Unknown	Other		exposur	e and health
Symptoms / signs	<ul> <li>Symptoms only Z Sig</li> <li>Unknown</li> </ul>	ns with/without symptoms (	No signs or sym	ptoms	
Are the symptoms/signs	consistent with the substand	ce? O Yes	🔿 No 💿 Unkne	own	
Lab tests requested	● None requested ○ Pe	nding 🔘 Confirmed	Г		
Referral	● None ○ Emergency d	epartment O Outpatients	◯ Other	Enter rele	vant laboratory
Additional Information		•	11	results w	/here available
Exposure Event	Assessment	Notifier / Patient Details	PHU Review		
Attach Prir	Park	Forward	ancel	EHINZ	

Review or enter data on the health effects reported. 'Systems affected' describes the health effects observed or described to the GP. For example, a headache categorised as central nervous system, shortness of breath as respiratory, nausea and vomiting as gastrointestinal, anxiety as psychological.

Symptoms are how a person describes their disease or injury and are subjective (e.g. abdominal pain, itchy skin). Signs are findings seen by a medical practitioner examining a person or test results, and are objective (e.g. red skin rash, elevated blood lead level). Select from 'symptoms only', 'symptoms and signs' or 'no signs or symptoms'. If the requested laboratory tests were pending at the time of notification, a PHU can seek the result from the laboratory. This information can be used later to assist in case assignment (section 5.4).

#### 3.4 Attaching a file

Some PHUs may keep associated files with the notification form in the HSDIRT system. This can be done using the 'Attach' function at the bottom of the screen.

Click 'Browse' and select the required file. The name of the attached file is visible at the bottom of the screen. The attachment is not sent to EHINZ when the form is submitted as it may include identifiable information.

After attaching a file to the HSDIRT form, make sure to click 'Park' to save the changes so files won't be lost.

## Figure 10: Attaching a file

i. Soulum hypochiome				
chlorine	janola		bleach	
Exposure Event	Assessment	Notifier / Patien	t Details	PHU Review 🕨
_				
achments				
AAA9999_attachhsdirtfile.docx				
Attach Print	Park	Forward	Cancel	FHIN7
			-	
ttachments				
				Click here to
				open dialog
File Selection				box
1. Press 'Browse' to search you double click on your selection	Ir folders for the desired	file and then		
2. or Press 'Medtech' to add att	achments from-Medtech	's InBox or		
Outbox.				
3. Wait while the file is retrieved	t, if successful you will g	get a confirmation		
3. Wait while the file is retrieved message under 'Eile Upload	i, if successful you will g Status'.	get a confirmation		
3. Wait while the file is retrieved message under 'Eile' Opload Browse Medtech	i, if successful you will g Status'.	get a confirmation		
3. Wait while the file is retrieved message under 'Eile Upload Browse Medtech File Upload Status:	t, if successful you will g Status'.	get a confirmation		
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3. Wait while the file is retrieved message under 'Eile Upload Browse Medtech File Upload Status:	t, if successful you will g Status'.	get a confirmation		
3. Wait while the file is retrieved message under 'Eile Upload     Browse Medtech      File Upload Status:      1. To select a file to attach to yo 2. Un-select a file uncheck -'Ad	t, if successful you will g Status'. bur document - check 'A d File' or the check box	get a confirmation dd File'. beside the file in		
3. Wait while the file is retrieved message under 'Eile Upload     Browse Medtech      File Upload Status:      1. To select a file to attach to yo     2. Un-select a file uncheck -'Ad     the 'Attachment Summary' b     3. To attach selected files to th	a, if successful you will g Status'. Dur document - check 'A d File' or the check box ox (at the bottom of the j e document - press 'Atta	get a confirmation dd File'. beside the file in page). ch Files'.		
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## 4. Administration view

The administration view lists all cases that have been notified to the PHU. They are listed with the most recently notified case at the top. Cases can be sorted according to each column title for example, by substance category or status.

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Basic information for team meetings e.g. weekly surveillance meetings can be provided by this view.

Cases can also be deleted from this view using the red box at the right of the table. This may be useful where duplicates have occurred e.g. both clinician and direct laboratory notification. Additionally, if more than one form is completed for a repeat blood lead level on the same person.

### Please notify EHINZ if the PHU decides to remove a notification.



# 5. PHU review of a notification

## **5.1 Deciding on further action**

After reviewing the notification data in each of the Notifier/Patient details, Exposure Event and Assessment tabs, a decision on further action can be made. Some cases may require more information from the general practice or individual. The following advice should be used to supplement local decision-making thresholds for investigation which may vary between PHUs.

#### Investigation guidelines for notifications received through HSDIRT

Not all cases will require investigation by the PHU and it is expected that the majority of HSNO Act cases will not be investigated. It is expected that PHUs will continue to use their own localised processes and priorities when acting on notifications received via the HSDIRT, and the following guidance is to supplement local decision-making.

In the decision to investigate, there are three main responses:

- 1. No investigation, take no further action,
- 2. Refer to another agency (such as WorkSafe, a territorial authority or regional council), or
- 3. Begin an investigation.

Investigation may occur with or without referral to another agency; or in conjunction with another agency.

As with any environmental health activity the response that is appropriate will depend on a variety of factors. The Environmental Health Priority framework from the Ministry of Health's Hazardous Substances Action Plan may help guide decision-making, in particular:

- Significance: does the notification have a significant impact on the health status of the total population or vulnerable groups such as children or pregnant women?
- Effectiveness: are there effective means to address the issue?
- Timeliness: is there any reason why action must be taken urgently or within specific timeperiods e.g. public outrage, statutory timeframes, sample half-lives, seasonality of issue, acute risk to health versus chronic risk
- Compliance with statutory, contractual or other requirements
- Tackling this issue will contribute to promoting health status among at-risk communities such as Māori and Pacific people

## Likely to investigate

- Unusual exposure with actual or potential significant health consequences
- Exposure to substance which is subject to strict controls
- Where the PHU has identified evidence of a spatial and/or temporal trend
- Large number of people known to be affected
- Children or other vulnerable population affected
- Significant location of exposure e.g. public park, school, early childhood centre
- And, where the time interval between the event and the notification being received allows for a useful investigation.

## Likely not to investigate

Intentional injuries

E.g. intentional adult carbon monoxide poisoning, ingestion of cyanide **NB**: There will be cases of intentional injury where public health action will be necessary, e.g.

where access to the hazardous substance is gained because of inadequate control.

Occupational injury and disease

E.g. Chlorine exposure resulting in respiratory symptoms in a swimming pool attendant, spray painter with neurotoxic symptoms

NB: All notifications referred to WorkSafe

Where there is little evidence of a link between the substance and illness

E.g. Inconsistent symptoms reported following a spray drift event, some notifications from a GP who practises complementary and alternative medicine.

Again, there may be circumstances where public health action or investigation is appropriate e.g. where public concern is particularly high.

• Some unintentional child poisonings

E.g. A child swallowing household cleaning product and preventive advice has already been given by the GP

However, in some cases of unintentional childhood poisoning, e.g. heavy metals, public health investigation is warranted.

When a decision is made that no further investigation is necessary, the reason should be documented and the decision should be endorsed by the Medical Officer of Health or the principal/ senior health protection or HSNO enforcement officer.

Cases that are not investigated remain important to include in the HSDIRT system to contribute to overall surveillance. Identification of a national or regional trend from surveillance data may prompt the Ministry of Health or Environmental Protection Authority to undertake an investigation. This may include a national analytical survey of a product e.g. type of cosmetic; household product, where PHUs are involved in sampling or PHUs are requested to investigate cases which may not have previously reached a local threshold for investigation.

#### 5.2 Case notes

The data in the HSDIRT form is intended to record notification and surveillance information. It does not replace case history or investigation notes. These will be kept by PHUs according to their own procedures. A copy of the HSDIRT notification can be printed to include in paper-based case notes by clicking the 'Print' button. Alternatively, electronic case notes can be attached to the notification form using the Attach function as described in section 3.4.

#### 5.3 Entering surveillance data

Complete the PHU review tab when all relevant information has been collected. Enter all available data, including in situations where no investigation has occurred. Where further information is collected and the original GP data are found to be incorrect, update the relevant fields.

The categories for the 'circumstances of the exposure' are based on the life cycle of a hazardous substance and data from this field, alongside 'non-compliance' information will in the future provide unique, useful evidence to inform decision-making around hazardous substances.

# Figure 12 PHU review tab

Hazardous Substances Disease & Tool	njury Reporting	2
Assessment N Public Health Unit responsible PHU action Reporting Source Type of notification	Diffier / Patient Details       PHU Review       Resources         Please Select <ul> <li>No investigation</li> <li>Investigation underway / complete</li> <li>Referred to another agency eg WorkSafe</li> </ul> Please Select <ul> <li>Health Act poisoning arising from chemical contamination of the environ</li> <li>Health Act non-occupational lead absorption</li> </ul> <ul> <li>Action of the environ</li> <li>Health Act non-occupational lead absorption</li> </ul> <ul> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> </ul> <ul> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> <li>Please Select</li> </ul>	See section 5.5 for forwarding to another PHU – select the correct PHU and "Forward"
Case assignment	HSNO Act occupational lead absorption or other hazardous substance	
Definite case     Not a case     Investigating Officer's name e.g.     Health Protection Officer     Clinician's name e.g. Medical     Officer of Health	<ul> <li>Probable case</li> <li>Possible case</li> <li>Insufficient info to assign case status</li> </ul>	See section 5.4 on assigning case status
Date of case review		

Exposure E	Event	Assessment	Notifier / Patient Details	PHU Revie	w 🕨	
Public Health Un	it responsible D	emonstration PHU	~			
PHU action		No further investigation	ation			
		Investigation under	rway			
		Referred to anothe	r agency eg MBIE			
Departing Cours		ease Select	V			
Type of notificati	ion 🔽	General Practitione	er			
Type of notificat		ED clinician				
		Laboratory				
		Occupational Healt	th clinician			
		Other hospital clini	cian			
		Other				
Case assignmen	nt 💆	Other				
Definite case		Probable case	D <sub>P0</sub>	ossible case		
Not a case		Insufficient info to	o assign case status			
Investigating Off Health Protection	ficer's name e.g. n Officer				_//	
Clinician's name	e.g. Medical	[				
Date of case revi	iew				Enter data	a here where
Exposure event					the exposi	ure address is
Specific name of	place where expo	sure occurred eg C	entre Port Wellington.		differe	ent to the
					address	causing the
Address where e	xposure occurred	In	cident Address		incident o	
Street Address		st	reet Address	×	incluent e	.g. sprayurit
Suburb		S	uburb		from r	leignbour
Town/City		Τα	own/City			1
Postcode		P0	ostcode		_	
DHB	Please Select		HB PI	ease Select	<ul> <li>Image: A set of the set of the</li></ul>	
What were the cir	rcumstances of th	e exposure? (tick as	s many as apply). The haza	ardous substance	was being:	
transported		□ disp	osed of	oddol		
stored		used	I, for its intended purpose	_	Catagorias	hasad on
used, for a pu	rpose outside of its	usual use		·	Categories i	
Was exposure a	result of non-com	pliance with one or	more HSNO controls	O Yes ◯ N	iffecycle of n	azardous
Notes					substa	nce.
Clinical course					o	
Approx time off	work, school, norr	O No O Unkno	lit ⊖ zero ⊖ 1-3 ⊖ 4	4-9 💛 10+ days		
Died	O Yes		wn Date			
Exposure B	Event	Assessment	Notifier / Patient Details	PHU Revie	w	1
Attachmente						1
ALLACHINETILS	esting docx					
<u>HAROOO DIOOUIC</u>	<u>ang avon</u>					L
Attach	Print	Park	Forward	Cancel	EHINZ	

## 5.4 Case assignment

PHUs are asked to assign a case status to each notification. In many cases this will be straightforward. For other notifications, a careful review of the exposure history, health effects described by the affected person and reporting practitioner, and a review of the health evidence for the hazardous substance will be required. The process for assigning case status is based on that used by the National Institute for Occupational Safety and Health of the US Centers for Disease Control for pesticide exposure cases and may not be suitable for some hazardous substance notifications. Feedback on the matrix is appreciated and will be incorporated into future revisions of the Guide.

Choose a category from each part and use the matrix to select a case status.

## Part 1 Exposure history

A1

A1Lead Confirmed lead level of  $\geq 0.24 \mu$ mol/L with or without exposure history

- Exposure history is corroborated by
  - Environmental samples, OR
  - Observation of the environment post exposure by a trained professional (e.g. HPO, MOH) confirms exposure e.g. pesticide residue observed, OR
  - Clinical/Laboratory findings verified by a medical professional which meet the B1 criteria and are characteristic of the hazardous substance
- A2 Evidence of exposure is based on report only
- A3 Strong evidence that no exposure occurred
- A4 Insufficient data on exposure available

## Part 2 Health effects

- **B1** Abnormal signs or laboratory sample reported by medical practitioner (note that symptoms alone are not enough to meet this criterion)
- B2 Abnormal symptoms only
- **B3** No new abnormal symptoms, signs or laboratory samples
- B4 Insufficient data on health effects available

#### Part 3 Evidence supporting causal relationship between exposure and health effects

C1Lead Confirmed lead level of ≥0.24µmol/L

- **C1** All of the following apply
  - Health effect/s are characteristic of those known for the hazardous substance/chemical from a reputable source (e.g. TOXINZ, CHEMFIND or other database, safety data sheet, toxicology text, government publication etc.)
  - The temporal relationship between the exposure and health effect is plausible
  - The exposure dose was known/is likely to be sufficient to produce the symptoms experienced
- **C2** No evidence of relationship between exposure and health effect Any of the following apply
  - Health effect/s are NOT characteristic of those known for the hazardous substance/chemical from a reputable source (e.g. TOXINZ, CHEMFIND or other database, safety data sheet, toxicology text, government publication etc.)
  - The temporal relationship between the exposure and health effect is NOT plausible
  - The exposure dose was NOT known/NOT likely to be sufficient to produce the symptoms experienced

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- C3 Definite evidence of non-hazardous substance cause
- **C4** Insufficient data are available to establish causal relationship between exposure and health effects (e.g. minimal human data available)

	Definite case	Probable case		Possible case	Insufficient information to assign status	Not a case		
A Exposure	A1/A1Lead	A1	A2	A2	A1 or A2 or A4	A3	Any	Any
B Health						Any	B3	Any
effects	B1	B2	B1	B2	B1 or B2 or B4			
C Causal						Any	Any	C3
relationship	C1/C1Lead	C1	C1	C1	C2 or C4			

#### Part 4 Integration/Matrix

Resources that may be useful for finding evidence on a causal relationship between exposure and health effects to less common hazardous substances are included in Appendix 2. Of note is the Hazardous Substances Data Bank (HSDB) providing comprehensive, peer-reviewed toxicology data for about 5,000 chemicals through the United States National Library of Medicine's PubChem. Details of how to access this are available at www.nlm.nih.gov/toxnet/Accessing HSDB Content from PubChem.html

These resources are also accessible via a tab in the form; click on the blue triangle to access the 'Resources' tab. Some are most suitable for PHUs, others are best for GPs.

## Figure 13 Accessing resources through the notification form

Exposure Event	Assessment	Notifier / Patient Deta	ils PHU Review	
Public Health Unit responsible PHU action	Demonstration PH	IU stigation other agency eg MBIE	Investigation underway     Investigation complete	
Reporting Source	Please Select	•		
Useful resc		Useful resources can be here.	e accessed	

lazardous Substances Disease & Injury Reporting Fool				
Exposure Event	Assessment	Notifier / Patient Details	Resources	
GP Information		PHU Information		
Frequently Asked Questions		Contract Con		
Busers Guide for GPs (short	)	Buseful resources for P	HUs	
🟸 <u>Users Guide for GPs</u>		Video walkthrough for PHUs		
Useful resources for GPs				
💯 Legislation		HSDIRT Publications		
Video walkthrough for GPs				
Exposure Event	Assessment	Notifier / Patient Details	Resources	
Refresh	Park	Cancel	ubmit	

## 5.5 Forwarding a case to a different PHU

There may be cases where a GP selects the incorrect PHU to notify the case, therefore, the notification is sent to the incorrect PHU. If this occurs, change the field 'Public Health Unit responsible' to the correct PHU and click the 'Forward' button at the bottom of the page. The new PHU will receive an email notification to advise them of the notification. A phone call from the referring PHU explaining the circumstances is also recommended.

#### **5.6 Completion of the form**

When complete, consider whether your PHU will require a hard copy version of the notification if paper-based files are kept. Use the 'Print' function via the button at the bottom of the screen.

Also consider whether feedback in the form of a letter to the notifying doctor is appropriate, particularly where an investigation has been performed, or where hazardous substance notifications can be encouraged by feedback to clinicians.

Click 'EHINZ' to submit the form, it will then become **read only**. The data will be transferred to the EHINZ's Hazardous Substances Surveillance System, with the identifiable data removed by BPAC.

# 6. Regular reporting from EHINZ

EHINZ will provide each PHU with an annual report. A draft report based on submitted cases as at 1 March (or thereabouts) for the preceding year will be sent for confirmation by the PHU. Notifications that are then identified by the PHU as 'not a case' can be deleted by advising EHINZ. Additional cases cannot be added at this point; they will be included in subsequent national analyses.

National reports in the form of fact sheets on lead absorption and hazardous substances notifications are also available annually. User's Guide for PHUs December 2023 EHINZ can perform additional analyses on request, for example, GIS coding of cases. These can be discussed by contacting Jack Turnbull (<u>j.turnbull1@massey.ac.nz</u> or +64 4979 3117) or Helene Marsters (<u>T.H.Marsters@massey.ac.nz</u>).

# 7. Advice from Ministry of Health to investigate

Identification of a national or regional trend from surveillance data may prompt the Ministry of Health to undertake an investigation. This may include a national analytical survey of a product (e.g. type of cosmetic; household product) where PHUs are involved in sampling. PHUs may also be requested to investigate cases which may not have previously reached a local threshold for investigation.

# 8. Privacy and security of patient information sent via BPAC

All BPAC products need a user name and password to be able to access the programmes, BPAC run server side SSL certificates and use uuencoded documents and bit level encryption to secure the data in transmission.

BPAC meets all relevant aspects of the Health Information Privacy Code 1994 relating to the collection, management and disclosure of health information.

The security for the *bestpractice* servers and application meets or exceeds current New Zealand health standards and includes:

- Health provider access to *bestpractice* is confirmed with username, password server side digital certificate
- Servers are additionally protected from the outside world with industry grade firewalls, intrusion detection, server hardening and security vulnerability patching
- BPAC servers are housed in a secure data hosting facility that provides both electronic and physical security along with natural disaster and fire protection
- Storage of data and personal information complies with the Health Information Privacy Code 1994 and the Privacy Act
- The data base is security controlled and access is restricted. All authorised access to the data base is logged and activity recorded.
- All staff with access to any hardware or data files have signed confidentiality agreements as part of their employment contract.

# 9. Feedback and queries

Questions and feedback about the HSDIRT are appreciated and will contribute to the ongoing improvement of the system. Questions regarding the HSDIRT can be sent to:

Jack Turnbull Analyst Environmental Health Intelligence NZ Massey University E: <u>j.turnbull1@massey.ac.nz</u> DDI: +64 4979 3117

If you have feedback or questions regarding the BPAC system this can be entered using the 'Send Feedback' link in the BPAC dashboard, or by calling 0800 633 236.





# Appendix 1 Legislation

Definition of hazardous substance in Hazardous Substances and New Organisms Act 1996, Part 1 section 2

**hazardous substance** means, unless expressly provided otherwise by regulations, any substance—

- (a) with 1 or more of the following intrinsic properties:
  - (i) explosiveness:
  - (ii) flammability:
  - (iii) a capacity to oxidise:
  - (iv) corrosiveness:
  - (v) toxicity (including chronic toxicity):
  - (vi) ecotoxicity, with or without bioaccumulation; or

(b) which on contact with air or water (other than air or water where the temperature or pressure has been artificially increased or decreased) generates a substance with any 1 or more of the properties specified in paragraph (a)

Requirement to notify Medical Officer of Health, in Hazardous Substances and New Organisms Act 1996 section 143 2(A)

#### 143 Notification of hazardous substances injuries

(1) In this section,—

**hospital** means a hospital care institution within the meaning of section 58(4) of the Health and Disability Services (Safety) Act 2001

**medical practitioner** means a health practitioner who is, or is deemed to be, registered with the Medical Council of New Zealand continued by section 114(1)(a) of the Health Practitioners Competence Assurance Act 2003 as a practitioner of the profession of medicine.

(2) If any person, upon admission to a hospital, is found to be suffering from any injury caused by a hazardous substance, the person for the time being in charge of the hospital shall give notice of the injury to the Medical Officer of Health.

(2A) If a medical practitioner finds that a person who is not admitted to a hospital is suffering from an injury caused by a hazardous substance, the medical practitioner must give notice of the in- jury to the Medical Officer of Health.

Source: New Zealand Legislation website, Parliamentary Counsel Office available at <a href="http://www.legislation.govt.nz/act/public/1996/0030/latest/DLM385138.html">http://www.legislation.govt.nz/act/public/1996/0030/latest/DLM385138.html</a>.

Health Act 1956 Schedule 2 Diseases notifiable to Medical Officer of Health (other than notifiable infectious diseases)

# Schedule 2 Diseases notifiable to medical officer of health (other than notifiable infectious diseases)

# Section B—Other conditions

Cysticercosis Decompression sickness Lead absorption equal to or in excess of 0.24 µmol/ℓ Poisoning arising from chemical contamination of environment Taeniasis Trichinosis

Source: New Zealand Legislation website, Parliamentary Counsel Office available at <u>http://www.legislation.govt.nz/act/public/1956/0065/latest/DLM308746.html</u>.

Requirement of Medical Officer of Health to notify regulator of work-related notifiable disease or hazardous substances injury in Health and Safety at Work Act 2015, section 199

- **199** Requirement of medical officer of health to notify regulator of workrelated notifiable disease or hazardous substances injury
- (1) This section applies if a medical officer of health receives—
   (a) a notification under section 74 of the Health Act 1956 of a notifiable disease that he or she reasonably believes arises from work:

(b) a notification under section 143 of the Hazardous Substances and New Organisms Act 1996 of an injury caused by a hazardous substance that he or she reasonably believes arises from work.

- (2) The medical officer of health must, as soon as practicable after receiving the notification,—
  - (a) advise the regulator of the notification; and
  - (b) provide the regulator with the following information:
    - (i) the name of the person who suffers or suffered from the notifiable disease or injury caused by the hazardous substance; and
    - (ii) the nature of the disease or injury.
- (3) Except as required by subsection (2)(b), the medical officer of health must comply with the Privacy Act 1993 and any relevant code of practice issued under that Act.

Source: New Zealand Legislation website, Parliamentary Counsel Office available at <a href="http://www.legislation.govt.nz/act/public/2015/0070/latest/DLM5977194.html">http://www.legislation.govt.nz/act/public/2015/0070/latest/DLM5977194.html</a>.

# Appendix 2 Useful Resources for PHUs

#### CHEMFIND

The CHEMFIND database system is owned by Responsible Care NZ (formerly the NZ Chemical Industry Council). It is a website system that contains chemical data, mainly data sheets, which is regularly updated giving users 24-hour access to up-to-date chemical information on hazards identification, composition on ingredients, first aid measures, chemical spills, etc. CHEMFIND is a valuable resource for public health units responding to chemical incidents and emergencies.

The Ministry of Health has purchased CHEMFIND licences for each public health unit's office. Responsible Care NZ will also provide technical assistance 24- hours, seven days a week by phoning 0800 CHEMCALL [243 622] if required.

#### **TOXINZ** database

TOXINZ is an internet accessible poisons information database containing recommendations on the management of poisoning from over 190,000 listed chemical products, pharmaceuticals, plants and hazardous creatures. This resource is reviewed and added to accommodate more information. The information is referenced and updated regularly. An annual subscription is required to access the database.

http://www.toxinz.com

#### National Poisons Centre: 0800 POISON (0800 764 766)

The National Poisons Centre (NPC) has a free 24-hour service providing information on the health effects of chemicals, drugs, poisonous plants, poisonous insects and marine animals. The telephone number is 0800 POISON (0800 764 766) (24 hours). TOXINZ is the NPC's internet database.

The main role of the NPC is to provide advice to members of the public and health care professionals about acute poisoning situations. This can involve medicines, chemicals, hazardous creatures (e.g. spiders, snakes, jellyfish), or plants and fungi.

The permanent information specialist staff have expertise in toxicology, medical toxicology, chemistry and pharmacy. The NPC maintains TOXINZ, in addition to a comprehensive toxicology library and has access to a range of other databases and information sources, both nationally and internationally.

http://www.poisons.co.nz/

#### **Environmental Protection Authority**

#### **Chemical Classification and Information Database**

The Chemical Classification and Information Database (CCID) details the chemicals classified in accordance with the Hazardous Substance and New Organisms (HSNO) regulations.

The CCID provides chemical identification information, hazard classifications and classification data.

https://www.epa.govt.nz/database-search/chemical-classification-and-information-database-ccid/

#### Database of approved hazardous substances with controls

This database details the controls on approved hazardous substances. Controls for each approval can be accessed using the substance name. Changes made by reassessment or amendment processes are also included. <a href="https://www.epa.govt.nz/database-search/approved-hazardous-substances-with-controls/">https://www.epa.govt.nz/database-search/approved-hazardous-substances-with-controls/</a>

#### International sources – Free access

#### TOXNET

Online search of multiple databases on toxicology, hazardous chemicals, environmental health, and toxic releases provided by the United States National Library of Medicine (NLM). From late 2019 this content was integrated into PubChem and other NLM databases.

#### **International Program on Chemical Safety**

This site provides free access to internationally peer reviewed information on chemicals commonly used throughout the world, which may also occur as contaminants in the environment and food. It consolidates information from a number of intergovernmental organisations whose goal is to assist in the sound management of chemicals. It is indexed by chemical name, some synonyms and CAS numbers. International Chemical Safety Cards, Environmental Health Criteria (EHC) Monographs, UK Poisons Information and other content is available. http://www.inchem.org/

#### **NIOSH Pocket Guide to Chemical Hazards**

The Center for Disease Control's National Institute for Occupational Safety and Hygiene (NIOSH) Pocket Guide to Chemical Hazards is intended as a source of general industrial hygiene information on several hundred chemicals/classes for workers, employers, and occupational health professionals. The pocket guide does not contain an analysis of all pertinent data, rather it presents key information and data in abbreviated or tabular form for chemicals or substance groupings (e.g.

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cyanides, fluorides, manganese compounds) that are found in the work environment. The information found in the Pocket Guide should help users recognise and control occupational chemical hazards. It is searchable by chemical name, some synonyms and trade names, and CAS numbers. http://www.cdc.gov/niosh/npg/

#### **ATSDR Toxicological profiles**

Information about contaminants found at hazardous waste sites, from the Agency for Toxic Substances and Disease Registry

http://www.atsdr.cdc.gov/toxprofiles/index.asp

#### International source – Requires subscription

Chemwatch Product names: (M)SDS Repository, ChemGoldIII, ChemWatcher

Searchable database of industry provided material safety data sheets, and some information provided by independent experts. Chemwatch maintains regulatory information regarding the HSNO Act. This database is best searched using the chemical name of the substance involved.

http://www.chemwatch.net/

#### **Ministry of Health Guidelines**

Available from <a href="http://www.health.govt.nz/publications">http://www.health.govt.nz/publications</a>

#### **Hazardous Substance Injuries**

Investigation and Surveillance of Poisoning and Hazardous-substance Injuries (2019)

#### Lead

The Environmental Case Management of Lead-exposed Persons: Guidelines for Public Health Units: (2021) Guidelines for the Management of Lead-based Paint (2013)

#### Asbestos

The Management of Asbestos in the Non-occupational Environment: Guidelines for Public Health Units (2017) All about Asbestos: Protecting your Health at Home (2017) Removing Asbestos from your Home (2017)

#### **Polychlorinated Biphenyls (PCBs)**

Safe Management of PCBs Code of Practice (2017)

#### **Response to Major Fires**

Guidelines for Public Health Units: Response to Major Fires (2014)

#### Dioxins

Dioxins: A Technical Guide (2020)

#### Agrichemical Spraydrift

The Investigation and Surveillance of Agrichemical Spraydrift Incidents: Guidelines for Public Health Units (2007)