

PROTOCOL 17FOR CONTAMINATED SITES

Forms for Notifications of Independent Remediation and Migration

Version 2.1

Prepared pursuant to Section 64 of the *Environmental Management Act*

Approved:	Mike Macfarlane	July 17, 2012
	Director of Waste Management	Date

Effective: July 17, 2012

1.0 Definitions

The following words, acronyms and expressions used in this protocol are defined in the ministry procedure "Definitions and Acronyms for Contaminated Sites".

Act agricultural land use Inde commercial land use Notifical contaminant Actu Director migration independent remediation industrial land use Regulati Notification of Completion of Independent Remediation resident

Notification of Initiation of
Independent Remediation
Notification of Likely or
Actual Migration
migration
protocol
Regulation
remediation
residential land use

responsible person sediment site investigation soil source parcel / site urban park land use vapour wildlands land use

2.0 Introduction

This protocol specifies the form required by the Director¹ for:

- Notifications of Independent Remediation as a supplement to independent remediation reporting requirements in section 54 (2) of the Act, sections 57 (1.2) and (2) of the Regulation, and Protocol 12, "Site Risk Classification, Reclassification and Reporting," and
- Notifications of Likely or Actual Migration of substances described in sections 57 (1) and (1.1), and 60.1 of the Regulation.

3.0 Notification of Independent Remediation form

Appendix 1 contains the current version of the Notification of Independent Remediation form. The form in Appendix 1 must be used to notify the ministry of independent remediation under section 54 (2) of the Act.

4.0 Migration of substances from a source parcel

Appendix 2 contains the current version of the Notification of Likely or Actual Migration form. It must be used to notify the ministry of the actual or likely migration of substances under sections 57 (1) and (1.1), and 60.1 of the Regulation.

¹ The authority for the Director to establish this protocol lies in section 64 (2) (d) of the Act which states:

A director may establish protocols, consistent with this Act and the regulations, in relation to any of the following:

 ⁽d) establishing substantive and procedural requirements for persons planning, conducting or reporting on the remediation of a contaminated site, which may be different for sites contaminated with particular types of contamination;

For more information, contact the Environmental Emergencies and Land Remediation Branch at site@gov.bc.ca.

Appendix 1

Notification of Independent Remediation Form



Ministry of Environment

NOTIFICATION OF INDEPENDENT REMEDIATION

Land Remediation Section PO Box 9342 Stn Prov Govt Victoria B.C. V8W 9M1 Telephone: (250) 387-4441 Fax: (250) 387-9935

Section 54 (2) of the Environmental Management Act requires anyone undertaking independent remediation to notify the Director of Waste Management in writing promptly on initiating remediation and within 90 days of completing it. You must complete this form and send it to the e-mail or mailing address below to inform the ministry when independent remediation of your site begins and ends.

A site plan (may be obtained from some local government web sites) and a Land Title record must be included with your submission.

Section I Timing of Remediation	on		4 SEE AREST	
Check the following items as ap Initiation of independer Both initiation and com Completion of remedia	nt remediation	endent remedia	Completion of independent remo ation	ediation
Incident Report (DGIR)#		YYYY-MM-	DD
Provide the following if you are s	sending us a <i>No</i>	tification of In	nitiation of Independent Reme	diation:
Start date: YYYY-MM-DD	Estimated comp		Estimated duration	n: (Days)
Scope of remediation: Who		Part of site		
If you expect that remediation of	the entire site v	vill take longer	than one year attach a remedia	tion schedule.
Provide the following if you are s	sending us a <i>No</i>	tification of C	ompletion of Independent Rei	mediation:
Start date: YYYY-MM-DD	Completion dat	e: YYYY-MM-	DD	
Section II Land Description		教徒 教育		
Site ID Number (if known)				
PID		or PIN		
Legal Description (or metes & bounds)				
Latitude	Degrees	Minutes	Seconds	
Longitude	Degrees	Minutes	Seconds	
Site Civic Address or Location	Street			
(i.e., nearest roadway)	City		Postal Code	

Section III Property Owner and/or Operator (if applicable)

Name			
Address	Street		
	City		Province/State
	Country		Postal /Zip Code
Phone		Fax	

Section IV Environmental Co	nsultant / Contractor / Ag	ent Contact		
Name of Firm:				
Contact Name:				
Address	Street			
	City	Province/	/State	
	Country	Postal /Zi	ip Code	
Phone		Fax		
Section V Primary Land Use				
Contaminated Sites Regulation	land use classification at th	a sita surface (sheek an	10)	
☐ Industrial ☐ Comme		Urban park	Agricultural	☐ Wildlands
Description of current operation	(e.g., service station)			
Is a change in zoning or land us	e expected?			
☐ Change in zoning ☐ Ch	ange in land use			
From	То			:
Section VI Confirmed or Susp	pected Source of Contam	ination (e.g. leaking un	nderground stor	age tank)
☐ Underground storage tank (IICT)			
Underground storage tank (Oil and gas industry operati	•			
Other (describe):				
				:

Section VII Submission of Other Required Forms

Was a Notification of Likely or Actual Migration also submitted for this site?
☐ No ☐ Yes If Yes, date of submission: YYYY-MM-DD
Was a Site Risk Classification Report also submitted for this site?
☐ No ☐ Yes If Yes, date of submission: YYYY-MM-DD
If No, please describe the exemption which applies:
Section VIII Soil Investigations and Remediation
The following contaminants
List contaminants (and maximum concentrations if known). Attach additional information if not enough space.
Were the cell investigated following and investigated and the control of the cont
Was the soil investigated following requirements and guidance under the Act? Yes No
Soil remediation strategy
Excavation and disposal
(include volume and intended treatment and/or disposal location for contaminated soil if managed away from the site)
Remediation standards used: Numerical Risk-based Both
Section IX Groundwater and Surface Water Investigations and Remediation
The following contaminants
List contaminants (and maximum concentrations if known). Attach additional information if not enough space.
Was the water investigated following requirements and guidance under the Act?
Water remediation strategy
☐ Pumping and disposal ☐ Other (describe):
(include volume and intended treatment and/or disposal location for contaminated water if managed away from the site):
Remediation standards used: Numerical Risk-based Both

Section X Sediment Investigations and Remediation

The following contaminants
List contaminants (and maximum concentrations if known). Attach additional information if not enough space.
Was the sediment investigated following requirements and guidance under the Act? Yes No
Sediment remediation strategy
Excavation and disposal Other (describe):
(include volume and intended treatment and/or disposal location for contaminated sediments if managed away from the site)
Remediation standards used: Numerical Risk-based Both
Section XI Vapour Investigations and Remediation
The following contaminants ☐ Were found ☐ Are suspected ☐ Not applicable
List contaminants (and maximum concentrations if known). Attach additional information if not enough space.
Was the vapour investigated following requirements and guidance under the Act?
Vapour remediation strategy
Remediation standards used: Numerical Risk-based Both
Section XII Reason for Remediation
☐ Construction ☐ Demolition ☐ Upgrade
☐ Other:
Section VIII Authorizations for Discharges to the Environment
Section XIII Authorizations for Discharges to the Environment
Did or does a discharge associated with the remediation require an authorization under the under the Act? Note that contravention of the requirements for an authorization is an offense and may be subject to penalties.
☐ Yes ☐ No ☐ Don't know
Provide the authorization numbers under the <i>Environmental Management Act</i> for any air, effluent and soil discharges to the environment for treatment works located at the site and the date of any related Contaminated Soil Relocation Agreement. Consult <u>Administrative Guidance 9</u> , "Independent Remediation of Contaminated Sites" for advice. Note that the <i>in situ</i> treatment of contaminants may generate substances which could be deemed a waste requiring a
discharge authorization, even though there is no end-of-the-pipe discharge from the site.
Authorization numbers Contaminated soil relocation agreement date

Section XIV Additional Comments

Section XV Signature	被推翻的。
I confirm that the above information is true based on my knowledge as o	f the date this notification form was completed.
Signature of person completing form Printed name	Date completed (YYYY-MM-DD)
Sign your completed Notification of Independent Remediation form and include the following:	Send the package to: Site Information Advisor Ministry of Environment PO Box 9342 Stn Prov Govt Victoria B.C. V8W 9M1 Fax (250) 387-9935 E-mail: Advisor.SiteInformation@gov.bc.ca

For further information, please refer to the information under our <u>key topic website on independent remediation</u>.

Appendix 2

Notification of Likely or Actual Migration Form



Ministry of Environment

NOTIFICATION OF LIKELY OR ACTUAL MIGRATION

Land Remediation Section PO Box 9342 Stn Prov Govt Victoria B.C. V8W 9M1 Telephone: (250) 387-4441 Fax: (250) 387-8897

Sections 57 and 60.1 of the Environmental Management Act's Contaminated Sites Regulation require a responsible person who carries out independent remediation or a site investigation and who knows that one or more substances has migrated or is likely to have migrated to a neighbouring parcel and is or is likely causing contamination to notify the person or persons who own the neighbouring parcel in writing and submit a copy of the notification to the Director of Waste Management, within 15 days after the responsible person becomes aware of the migration or likely migration to the neighbouring parcel. Note that "affected parcel" is defined as a parcel which is contaminated by the migration of substances from a neighbouring parcel.

Information for Affected and Like	ely Affected	Parcels		
Owner Name				
Owner's address: Number and S	treet			
City	Р	rovince		
Country	Р	ostal Code		
Phone	F	ax		
Parcel Civic Address or Location (i.	.e., nearest i	oadway):		
Parcel PID or PIN (if applicable):			Parcel Site ID number (if applicable):	
Latitude and Longitude for Centre	of Parcel:		, .,	
Latitude	Degrees	Minutes	Seconds	
Longitude	Degrees	Minutes	Seconds	
Type(s) of utility affected(if applicat	ole, e.g. sew	er, telephone, electr	rical):	
Does this parcel have likely or actu likely or actual migration of substar Please include a separate sketch p	nces from the	e source parcel?		е
Owner Name				
Owner's address: Number and S	treet			
City		rovince		
Country		ostal Code		
Phone		ax		
Parcel Civic Address or Location (i.				
Parcel PID or PIN (if applicable):	.e., nearest i	oadway).	Parcel Site ID number (if applicable):	
	of Dorools		Farcei Site ib Humber (ii applicable).	
Latitude and Longitude for Centre		Minutes	Caranda	
Latitude	Degrees	Minutes	Seconds	
Longitude	Degrees	Minutes	Seconds	
Type (a) of whility offers and differentiable	-1		win = 1).	
Type(s) of utility affected(if applicat	. =	· · · · · · · · · · · · · · · · · · ·	rical): ibed under the Act's Protocol 12) associated with th	

	Water State of the					
Section I Notification Trigge	r					
Check the following items as applicable. Likely or actual migration of substances from the source parcel was identified during:						
☐ Independent remedi	ation (Section 57	7, Contaminated Sit	es Regulation)*			
☐ Site Investigation (S	ection 60.1, Con	taminated Sites Re	gulation)			
	* You must also complete and submit a notification of independent remediation. The form is available on the ministry's web site at: http://www2.gov.bc.ca/gov/content/environment/air-land-water/site-remediation/guidance-resources/forms					
Section II Land Description o	of Source Parce		德国第 《全国数制数》。			
Site ID Number (if known)						
PID		or PIN				
Legal Description						
Latitude	Degrees	Minutes	Seconds			
Longitude	Degrees	Minutes	Seconds			
Site Civic Address or Location	Street		Deetel Onde			
(i.e., nearest roadway)	City		Postal Code			
Section III Property Owner an	d/or Operator (Source Parcel)				
Name						
Address	Number and S	treet				
	City		Province/State			
	Country		Postal /Zip Code			
Phone			Fax			
Include both a site plan and a La	nd Title record.					
Section IV Environmental Cor	nsultant / Agent	Contact (if applica	able)			
Name						
Address	Street					
0 300 000 00 00	City		Province/State			
Dhara	Country		Postal /Zip Code			
Phone			Fax			
Section V Confirmed or Susp	ected Source o	f Contamination (e	.g. leaking underground storage tan	k)		

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Section VI Source Parcel Substances List the substances which have migrated or likely have migrated to one or more neighbouring parcels and are or are likely causing contamination at the neighbouring parcel(s). Provide the information for each environmental medium (soil, groundwater and surface water, sediment, and vapour). Attach additional information if not there is enough space. Standard Environmental Exceeded Maximum Medium (for affected parcel) Substance Concentration **Section VII Additional Comments**

Section VIII Signature

I confirm that the above information is true based on my knowledge as of the date this notification form was completed.

Signature of person completing form

Date completed (YYYY-MM-DD)

Printed name

Send the completed form to:

Site Information Advisor Ministry of Environment PO Box 9342 Stn Prov Govt Victoria B.C. V8W 9M1 Fax (250) 387-9935

E-mail: Advisor.SiteInformation@gov.bc.ca

For further information, please refer to the information under our key topic website on migration of substances.