

DETAILED ECOLOGICAL RISK ASSESSMENT CHECKLIST

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

Submission of this checklist is required by Protocol 20, "Detailed Ecological Risk Assessment Checklist" under the Environmental Management Act.

Part 1. Land, owner and qualified professional information

Section I Land Description						
Site ID Number (if known)						
PID		or		PIN		
Legal Description						
Latitude	Degrees	Minutes	Seconds			
Longitude	Degrees	Minutes	Seconds			
Site Civic Address	Street					
	City			Postal Code		
Section II Property Owner an	d/or Operator (if app	licable)				
Name						
Address	Street					
	City			Province/State		
	Country			Postal/Zip Code		
Phone		Fax	E-Mail			

Section III Qualified Professional(s)

ame(s)
rganization(s)
ddress:
Street
City, Province/State
Country, Postal/Zip Code
hone
ax
-Mail

Part 2. Detailed Ecological Risk Assessment Checklist

Sec	Section IV Detailed Ecological Risk Assessment Checklist				
	Column I	Column II	Column III	Column IV	
	DERA Checklist Element	Response Requirement	Response (Yes or No)	Comments	
Sub	osection 1.0 General Requirements				
1.1	Does the DERA identify who the major participants are in the risk assessment and state their qualifications?	Mandatory			
1.2	Does the DERA describe how the method(s) of assessment and the findings of any previous investigation(s) were used to design and carry out the current assessment?	Mandatory			
1.3	Does the DERA describe the extent to which any previous assessment(s) were/were not relied upon?	Mandatory			

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1.4	If ministry preapprovals apply to the DERA, has all required preapproval documentation been provided with the risk assessment?	Mandatory				
1.5	Does the report make it clear what conditions are required (if any) for the instrument being applied for (e.g., Schedule B conditions for a Certificate of Compliance)?	Mandatory				
1.6	Has field data relevant to the ecological risk assessment been provided?	Mandatory				
1.7	Has laboratory data relevant to the ecological risk assessment been provided?	Mandatory				
Sub	esection 2.0 Problem Formulation					
2.1	Have the objectives of the ecological risk assessment been documented ¹ ?	Mandatory				
2.2	Were assessment and measurement endpoints for operative exposure pathways warranting further assessment defined ¹ ?	Mandatory				
2.3	Were assessment and measurement endpoints linked to the risk assessment objectives ¹ ?	Mandatory				
2.4	Were all current and reasonable potential future land, water and sediment uses identified in the problem formulation and considered in screening for chemical exceedances?	Mandatory				
2.5	Were assumptions associated with current and future land use documented and rationale provided (e.g., development scenario)?	Mandatory				
2.6	Were potential contaminants of concern identified?	Mandatory				

Section IV Detailed Ecological Risk Assessment Checklist			
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2.7 Was a conceptual site model included?	Mandatory		
2.8 Were all relevant exposure pathways (direct and indirect) identified and considered?	Mandatory		
2.9 If the site was previously assessed using screening level risk assessment (SLRA) and if exposure pathways excluded under the SLRA were not considered in the DERA; were the assumptions upon which the pathways were excluded in the SLRA confirmed in the DERA ² ?	Mandatory		
2.10 If statistics were used in the DERA, was a rationale provided for the statistical methods used?	Mandatory		
2.11 Was a rationale provided for any exclusion of contaminants that exceed applicable standards, criteria, or guidelines ³ ?	Mandatory		
2.12 Did a qualified professional visit and assess the site?	Mandatory		
2.13 Were receptors of potential concern identified based on commonly accepted risk assessment practice, including consideration of: ecological relevance, social importance, exposure potential and contaminant sensitivity ⁴ ?	Mandatory		
2.14 Was the site assessed for likely use by red and blue listed species?	Mandatory		
2.15 Were contaminant-pathway-receptor combinations that warranted further assessment clearly identified?	Mandatory		
2.16 If contaminant-pathway-receptor combinations were excluded from further assessment, was a rationale for the exclusion provided?	Mandatory		

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2.17 If bioassays were used, was detailed rationale provided for the selection of the toxicity tests used, (e.g., consideration of: sensitivity of the organism to the potential contaminants of concern; potential confounding factors; taxonomic diversity, etc.)?	Mandatory			
2.18 If the assessment of risk was based on several lines of evidence, was the approach used to evaluate individual lines of evidence and to integrate findings across lines of evidence documented ⁵ ?	Mandatory			
2.19 Were future contaminant concentrations and potential contaminant degradation products considered?	Optional			
Subsection 3.0 Exposure Assessment				
3.1 Was each contaminant-pathway-receptor combination identified for further assessment evaluated?	Mandatory			
3.2 Was each applicable land use scenario (current and future) evaluated?	Mandatory			
3.3 Was supporting rationale provided for methods used to estimate exposure point contaminant concentration(s)?	Mandatory			
3.4 If a fate and transport model or other exposure model was used, were model equations provided and referenced?	Mandatory			
3.5 If an exposure model was used, were equations and the input data provided to support an independent quality assurance check for each exposure route in the risk assessment?	Mandatory			

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3.6 Were all exposure model parameters defined was rationale provided for all exposure reparameter values (with references where applicable)?	nodel Mandatory			
3.7 If an exposure model was used, was unceregarding both: (a) the structure of the exmodel and (b) the parameter values used exposure model, considered in any interpret the results of the exposure modelling?	xposure in the Mandatory			
3.8 If an exposure model was used, were the results compared to, or calibrated to, emp measured data) to determine if the mode adequately represents reality?	pirical (i.e., Optional			
3.9 For any models used, was a sensitivity and rationale for the absence of a sensitivity approvided?	5			
3.10 Were data quality objectives established parameters used in the risk assessment?	for field Optional			
Subsection 4.0 Effects Assessment				
4.1 If ecological surveys (e.g., plant, soil investigation bird, fish, or benthic communities) were was the survey methodology used (inclusions sampling locations and seasons) docume	conducted, Mandatory ding			
4.2 If toxicity reference values (TRVs) were u rationale for the selection and/or develop the TRVs provided?	oment of Mandatory			
4.3 If TRVs were used, was the source of the referenced? If TRVs were developed <i>de n</i> their derivation documented?				

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4.4 If TRVs were used, was the toxicity endpoint associated with each TRV identified?	Mandatory			
 4.5 Did the level of protection used in the DERA comply with the level specified in the ministry ecological risk assessment policy summary⁶ for the applicable land use or media? 	Mandatory			
 4.6 If risks were evaluated relative to: a reference site(s) or reference condition(s), was rationale for the selection of the reference site(s) or reference condition(s) provided? Were confounding variables (e.g., soil: texture, pH, grain size, depth etc.) addressed and considered in the evaluation? 	Mandatory			
 4.7 If site-specific toxicity testing was conducted, did the test method(s) used meet the quality standards of Environment Canada⁷, ASTM⁸ or another recognized government agency? 	Mandatory			
4.8 If site-specific toxicity tests were conducted, did the tests include samples from the most contaminated area of the site?	Mandatory			
4.9 Were potential toxicological interactions (e.g., synergistic or antagonistic effects) between potential contaminants of concern discussed?	Optional			
4.10 Were up to date toxicity profiles provided for each potential contaminant of concern?	Optional			
Subsection 5.0 Risk Characterization				
5.1 Was sufficient detail provided for equations used to calculate numeric risk estimates so that it is clear how the estimates were derived?	Mandatory			

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5.2	Was preference given to the use of hazard quotients in expressing numeric risk estimates?	Mandatory			
5.3	If hazard quotients were calculated, were they documented for each complete contaminant- receptor-pathway combination (as identified in the Problem Formulation)?	Mandatory			
5.4	If hazard quotients were not calculated, was rationale provided for using a different approach (e.g., site observations or plotting exposure with dose-response data)?	Mandatory			
5.5	If an ecological hazard quotient exceeded unity, but the level of risk was considered acceptable, was a rationale provided?	Mandatory			
5.6	Were risks for all operative contaminant-receptor- pathways detailed in the problem formulation assessed and categorized as acceptable or unacceptable?	Mandatory			
5.7	Were the conclusions (i.e., risk characterization) consistent with the assessment endpoints?	Mandatory			
5.8	Does the risk assessment provide an explicit risk conclusion in regard to the significance of the ecological risk posed by the contamination at the site?	Mandatory			
e	Subsection 6.0. Uncertainty Accessment				
	Were uncertainties (e.g., measurement uncertainty, random variations, conceptual uncertainty and ignorance) explicitly evaluated and stated, including their implications on risk conclusions?	Mandatory			

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6.2	If a weight-of-evidence approach was used, was preference given to assigning quantifiable, <i>a priori</i> weightings to weighted aspects of the DERA?	Mandatory		
6.3	If a weight-of-evidence approach was used, were the weight-of-evidence conclusions determined in a manner consistent with the approach laid out in the problem formulation?	Mandatory		
6.4	If a weight-of-evidence approach was used, were uncertainties associated with the use of the assigned weightings explicitly evaluated and stated, including their implications on risk conclusions?	Mandatory		

Footnotes

- 1. Ecological risk assessment objectives and assessment and measurement endpoints are described in Science Advisory Board for Contaminated Sites in British Columbia, <u>Report on: Detailed Ecological Risk Assessment (DERA) in British Columbia Technical Guidance</u>, September, 2008.
- 2. Where both SLRA and DRA are applied at a site, pathways screened using SLRA should be re-evaluated in the problem formulation stage of the DRA to confirm that the assumptions and conditions inherent in SLRA are satisfied at the site.
- 3. Province of British Columbia. Environmental Management Act. BC Reg 375/96 Contaminated Sites Regulation Section 59 (2).
- 4. Guidance on selecting receptors of potential concern can be found in Science Advisory Board for Contaminated Sites in British Columbia, <u>Report on:</u> <u>Detailed Ecological Risk Assessment (DERA) in British Columbia Technical Guidance</u>, September, 2008.
- 5. Guidance on the use of weight-of-evidence evaluation under DERA can be found in Science Advisory Board for Contaminated Sites in British Columbia, Report on: Guidance for a Weight of Evidence Approach in Conducting Detailed Ecological Risk Assessments (DERA) in British Columbia, October, 2010.
- 6. Ministry of Environment, lands and Parks. Tier 1 Ecological Risk Assessment Policy Decision Summary. Victoria, British Columbia. 1999.
- 7. Environment Canada toxicity test protocols are available from the <u>Environment Canada Biological Test Method Series</u> website. Environment Canada. Ottawa, Ontario.
- 8. ASTM toxicity testing protocols can be purchased through the <u>ASTM Committee E47 on Biological Effects and Environmental Fate</u> website. American Society for Testing and Materials International. Technical Committee E47 on Biological Effects and Environmental Fate.

Part 3. Professional Statements and Signatures

Section V Professional Statements and Signatures – To be completed by the Qualified Professional							
	In accordance with Section 63 of the Contaminated Sites Regulation, I confirm that:						
1)	 the detailed ecological risk assessment for which this checklist is submitted has been performed in accordance with ministry approved methods, procedures, guidance and standards of professional practice; 						
2)	 the responses provided in this Detailed Ecological Risk Assessment Checklist are true and accurate based on current knowledge as of the date completed; and 						
3)	 I have demonstrable experience in conducting ecological risk assessments and in conducting investigations of the type used to prepare the detailed ecological risk assessment for which this checklist is submitted. 						
	Print Name	Signature	Date completed (yy-mm-dd)				
lf mul	If multiple signatories add additional Part 3 forms as needed. NOTE: All signatories to Part 3 are jointly and equally responsible for all risk assessment aspects of the Detailed Ecological Risk Assessment						
		Apply professional society stamp (if applicable)					