Remedial Investigation (RI) Checklist

Toxics Cleanup Program



Remedial Investigation (RI) Checklist Guidance

The Model Toxics Control Act (MTCA) regulation Washington Administrative Code (WAC) 173-340-350(7) broadly describes the elements necessary to complete an RI. The purpose of an RI is to collect and evaluate sufficient information to fully characterize the nature and extent of contamination at a site.

This RI checklist is considered guidance based on the MTCA cleanup regulation WAC 173-340. Cleanup project managers with the Washington State Department of Ecology (Ecology) have discretion when reviewing and accepting RI reports as site-specific circumstances dictate the necessary scope and breadth of each report.

Remedial Investigation Report Body

amount/location of the spill.

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Comments:

Comments:

Comments:

II. Introduction.

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ministrib pose orma otam s RI anup n the re di	odel Toxics Control Act (MTCA) regulation Washington strative Code (WAC) 173-340-350(7) broadly es the elements necessary to complete an RI. The e of an RI is to collect and evaluate sufficient ation to fully characterize the nature and extent of ination at a site. Checklist is considered guidance based on the MTCA or regulation WAC 173-340. Cleanup project managers washington State Department of Ecology (Ecology) scretion when reviewing and accepting RI reports as ecific circumstances dictate the necessary scope and no feach report.	Site Name/FSID: Report Name: Date Submitted: Reviewed By: Review Date:				
me	dial Investigation Report Body					
Со	ver Letter. Include a letter describing the submittal and spe-	er. Include a letter describing the submittal and specifying the desired department action or response.				
F	OR ECOLOGY USE ONLY ☐ Adequate ☐ Ir	ncomplete 🗆 Missing	□ N/A			
		ncomplete 🗆 Missing	□ N/A			
nme		ncomplete	□ N/A			
mme	<u>nts:</u>	project coordinators (Ecology site r wner/operator). Include the site na	manager, me and			
Int	roduction. General Site Information. Include contact information for consultants, potentially liable persons (PLP), and current or identification numbers, general description, and location (e Quarter Section Township Range, address).	project coordinators (Ecology site r wner/operator). Include the site na	manager, me and			
Int	roduction. General Site Information. Include contact information for consultants, potentially liable persons (PLP), and current or identification numbers, general description, and location (e Quarter Section Township Range, address). OR ECOLOGY USE ONLY	project coordinators (Ecology site r wner/operator). Include the site na .g., GPS coordinates, assessor pa	manager, me and rcel number,			

☐ Missing

□ N/A

□ N/A

FOR ECOLOGY USE ONLY □ Adequate ☐ Incomplete ☐ Missing Comments:

c. Site Use. Describe current site uses, land use/zoning, and future use plans.

□ Adequate

□ Incomplete

III. Field Investigations

a.	Previous Environmental Invelocations were chosen, etc. Cit	_	· -	, samples obtained, v	vhy sampling	
F	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	ents:					
b.	Site Characterization. Discus water/sediments, soils, ground contaminants of concern (COC current work efforts contribute	water systems, air, ar Ss) and discuss why tl	nd cultural history/arc ney were chosen for a	heology, if applicable analysis. Describe ho	e). Name site ow prior and	
F	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	e <u>nts:</u>					
C.	Sampling/Analytical Results. for in samples from each applic the results to the applicable Me special sampling or analytical p	able site media (soil, quality thod (A, B, or C) clear	groundwater, vapor, s nup level, sampling m	urface water). Include ethod, laboratory met	e comparison of hod, and any	
F	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	ents:					
a.	Conceptual Site Model (CSM water, groundwater wells, air, or Describe typical concerns for the specific concerns (hydro-geological concerns)	direct contact, etc.), a his type of environme	nd potential receptors ntal contamination, a	s (human, aquatic, te nd include a discussi	rrestrial). on of site	
	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	<u>ents:</u>					
V. Pr	oposed Cleanup Standards	;				
a.	General. Clearly identify proposed cleanup levels for each media and rationale for selected level. Explain/justify mixing MTCA methods for different media. Must include a demonstration of conditions that require a calculated solution if one is to be use (e.g., background calculations, use of Method B or C, etc.) and show calculation of the cleanup level, including a list of the input parameters. Include point(s) of compliance.					
F	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	ents:					
b.	Terrestrial Ecological Evalua selection. Reference WAC 173 https://ecology.wa.gov/Regulat	3-340-7491 to see if the	ne site qualifies for an	exclusion.		
F	OR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A	
Comme	ents:					

VI. Summary, Conclusions, and Recommendations

a.	Include discussion of COCs the are supported by the tables a	hat exceed MTCA or a	are "indicator hazardo	, ,	,
	FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
Comm	ents:				
b.	Recommendations. Outline	possible interim/remed	dial actions if appropr	iate.	
F	FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
Comm	<u>ents:</u>				
Reme	edial Investigation Figure	es			
as nec and dr	ral – Figures should include a necessary. Figures should not be caw conclusions consistent with amounts of information.	cluttered and must be	legible and explicable	e. Document text mus	st reference figures
l. Vi	cinity Map(s)				
a.	Show property in relation to su	rrounding region. Area	covered by Vicinity M	ap should be proporti	onal to site size.
F	FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
<u>Comm</u>	<u>ents:</u>				
b.	Show other applicable items i uses, location of groundwater	<u> </u>	,		surrounding land
F	FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
Comm	ents:				
I. Si	te Map(s)				
a.	Show overall site layout with sconsistently with current and for a sampling location or area	historical site data and	l sample names used	, ,	
F	FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
Comm	ents:				
b.	Include COC locations, conce media, as applicable. Include storage, or disposal areas (sh	waste materials prese	ent on site as well as l		
FOR I	ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
Comm	ents:				

d. Show of site, hist FOR ECOLOMINATION a. Provide receptor FOR ECOLOMINATION predial Inverse All a dy of the report of the re	COLOGY USE ONLY			c. Show geologic/hydrogeologic information including soil types, wells, screened intervals, and water l (cross sections are useful for showing this information). Show groundwater flow direction and gradient				
d. Show of site, hist FOR ECOLOMITION a. Provide receptor FOR ECOLOMITION a. Provide receptor FOR ECOLOMITION a. Sampling cleanup explana FOR ECOLOMITION FOR ECOLOMITION CONTROL OF COLOMITION CONTROL OF COLOMITICAL CONTROL		☐ Adequate	☐ Incomplete	☐ Missing	□ N/A			
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a. Provide receptor FOR ECOL mments: medial Inveneral – Table rences. All ally of the report of the	v other relevant informati historical site features, ur	<u> </u>		•	-			
a. Provide receptor FOR ECOL medial Inveneral – Table rences. All ally of the report of the report of the report of the rences. B. Sampling cleanup explana FOR ECOL mments: b. Cleanup FOR ECOL mments: c. Site Da data set	COLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A			
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receptor FOR ECOL mments: medial Inv neral – Table erences. All a ly of the report a. Samplin cleanup explana FOR ECOL mments: b. Cleanu FOR ECOL mments:	otual Site Model							
medial Inverse Table rences. All a y of the report a. Sampling cleanup explana FOR ECOL mments: b. Cleanu FOR ECOL mments:	ide figures showing conta otors. The lateral and vert	• •						
medial Inveneral – Table erences. All a ly of the reportance explanare. FOR ECOLUMN FOR E	COLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A			
neral – Table rences. All a y of the reportance								
neral – Table rences. All a y of the reportance	Investigation Table	es						
b. Cleanu FOR ECOL mments: c. Site Da data sel	 a. Sampling Information/Laboratory Methods. Include current and historical sampling methods and nu cleanup levels, lab methods, reporting limits, and any special sampling protocols with justification or explanation (e.g. silica gel, filtration). 							
b. Cleanu FOR ECOL mments: c. Site Da data sel	COLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A			
ron ECOL								
c. Site Da	nup Levels. Include po	tentially applicable AR.	AR values and recom	mended cleanup leve	els.			
c. Site Da	COLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A			
data set								
		•						
FOR ECOL	Data. Include current ar sets, consider making a any contaminant exceed oted as 'U' with the num				d cleanup levels			
mments:	sets, consider making a any contaminant exceed				d cleanup levels			

Remedial Investigation Appendices

General. Appendices should contain a description of content and explain how to interpret the information for use. Not all of the following suggestions will apply to all sites.

a. Exploratory logs, well installat	ion diagrams, ground	water sampling logs,	and field records.	
FOR ECOLOGY USE ONLY mments:	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
<u></u>				
b. Analytical laboratory report ar	nd Quality Assurance/	Quality Control report		
FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
nments:				
c. Limitations. Explain any limit	ations that apply to th	e work.		
FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
nments:				
d. Details of field and analytical mapplicable, append Work Plan/				
FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
nments:				
e. Other documents that provide report format for additional inf		contribute to the unde	erstanding of the site	– see suggeste
FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
<u>nments:</u>				
scellaneous Items				
		A.I	41l J. 15-4- E.	
 Environmental Information Indicates and American Information Info	• • • •	. •	•	• •
information, reference: www.ecy.wa.gov/eim.	,	, ,	ŕ	
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nments:				
b. Certification (Licensed Prof	essional Stamp). En	gineering geologic a	nd hydrogeologic wol	rk must be
performed under seal of an ap	- 7	0.0	, , ,	
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mments:				
c. Additional information may	be requested by Eco	ology as required to	fully define the site	
FOR ECOLOGY USE ONLY	☐ Adequate	☐ Incomplete	☐ Missing	□ N/A
mments:				

If you need this publication in an alternative format, please call the Toxics Cleanup Program at 360-407-7170. Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.