

New Jersey Department of Environmental Protection Contaminated Site Remediation and Redevelopment

GROUND WATER REMEDIAL ACTION PROTECTIVENESS/BIENNIAL CERTIFICATION FORM

Date Stamp (For Department use only)

			(For De	epartment us	se only)
SEC	CTION A. SITE NAME AND LOCATION				
Site	Name:				
	All AKAs:				
	eet Address:				
	nicipality:				
Cou	unty:		Zip Code:		
Pro	gram Interest (PI) Number(s):				
Gro	ound Water Remedial Action Permit (RAP) Number:				
SEC	CTION B. FEES				
	Ground Water Remedial Action Protectiveness/Biennial Ce	rtificati	on Form for a Ground Water R	AP(No Fee)
	Have all outstanding Ground Water RAP annual fees been	paid?		Yes	☐ No
1	 Post-NFA Cases (Sites without a Ground Water RAP): Gro Certification Form 	und W	ater Remedial Action Protective	eness/Bien	nial
	Note: A Ground Water RAP Initial Application is required be submitted with this form. Please see the Compliance	to	Effective on or Before June 30, 2023	Effect July 1,	
	Notice: Post-NFA cases requiring remedial action permits which includes the fee breakdown:	,	MNA - \$5,610	\$6,1	00
	https://www.nj.gov/dep/srp/enforcement/post_nfa_complia	nce_	Active System- \$5,720	\$6,3	320
	_notice.pdf.				
SEC	CTION C. FEE BILLING CONTACT PERSON				_
	☐ Changed Since Last Submission of the Ground Water Remedial Action Protectiveness/Biennial Certification Form				
	Date of RAP Contact Information Change Form Submission				
	siness Name:				
Firs	t Name of Contact: Last I	Name o	of Contact:		
Title	9:				
Pho	one Number: Ext.:		Fax:		
Mai	ling Address:				
Mur	Municipality: State: Zip Code:				
Email Address:					
SECTION D. PERSON(S) RESPONSIBLE FOR CONDUCTING THE REMEDIATION					
	Has the mailing address changed for the Person(s) Responsibl Remediation that is currently listed on the Ground Water RAP f			Yes	☐ No
	If "Yes", provide the date of the Ground Water RAP Modificatio	n Appli	cation submission:		
2.	Has the Contact Person/Information changed since the last sub Ground Water Remedial Action Protectiveness/Biennial Certific	mittal ation F	of the Form?	Yes	☐ No
	If "Yes", provide the date of the RAP Contact Information Chan	ge For	m submission:		

SECTION E. CURRENT OWNER(S) OF THE SITE				
1.	s the Property Owner changed from what is currently listed on the Ground Water RAP for the site?. Yes	No		
	Yes", provide the date of the RAP Transfer/Change of Property vnership Application submission:			
2.	s the mailing address changed for the Property Owner that is currently listed the Ground Water RAP for the site?	No		
	Yes", provide the date of the Ground Water RAP Modification Application submission:			
3.	s the Contact Person/Information changed since the last submittal of the Ground Water Remedial Action otectiveness/Biennial Certification Form?	No		
	Yes", provide the date of the RAP Contact Information Change Form submission:			
SE	ON F. ATTACHED DOCUMENTS			
Att	electronic copies of the following documents in an email to srp_submissions@dep.nj.gov *: (Check all that apply)			
*Se	nstructions for how to handle submissions associated with a Post-NFA Case.			
	Ground Water Remedial Action Protectiveness/Biennial Certification Form using the current form on the NJDEP Website (Required).	•		
	A summary of the ground water sampling results by monitoring well in tabular format to this form, including all historical ground water sampling data associated with the Ground Water RAP (Required).			
	The last four ground water contour maps completed for the site, which includes the extent of the CEA/WRA, monitoring well and AOC locations on it, and the direction of ground water flow at the site (Required).			
	All well inspection reports/logs that have been completed since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form (Required).			
	The results of the required updated well search to this form, including a scaled map and a table indicating which wells were previously evaluated (Required).	1		
	The field sampling sheets since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form (Required).	l		
	A table summarizing the monitoring well construction details (below ground surface (bgs)) for all the monitoring wells associated with the Ground Water RAP (Required).			
	A contaminant concentration table that compares the GWQS changes and order of magnitude analysis associat with the Ground Water RAP (Required).	ted		
	The Contaminants of Emerging Concern (CECs) evaluation completed associated with the Ground Water RAP (Required).			
	A summary of the Technical Impracticability (TI) Determination and a 5-year evaluation, if applicable.			
	A current Tax Map of the property if the block and lot has changed for the CEA/WRA, if applicable.			
	The vapor intrusion sampling results, including a scaled site map indicating the location of all structures investigated for vapor intrusion, if applicable.			
	Any vapor intrusion sampling results as required from the Operation, Maintenance, & Monitoring (OMM) Plan for vapor intrusion engineering control(s)/mitigation system(s) for the permit, including the NJDEP Vapor Intrusion Mitigation Monitoring and Maintenance Checklist. Provide a scaled site map that clearly identifies the building(s and/or structure(s) with the vapor intrusion engineering control(s)/mitigation system(s) in place (e.g., active or passive), including the address and block and lot of each impacted property.			
	Any vapor intrusion sampling results as required from the Vapor Intrusion (VI) Long-Term Monitoring (LTM) Plan the permit, if applicable. Provide a scaled site map that clearly identifies the building(s) and/or structure(s) with VI LTM Plan or the VI Change in Use Evaluation Plan, including the address and block and lot of each impacted property.	the		
	The summary of the inspection and a scale site map clearly identifying the buildings with Indeterminate Vapor Intrusion Pathway status, including the address and block/lot of each building, if applicable.			
	The completed Remediation Cost Review and RFS/FA Form with a detailed cost estimate, if applicable.			

	The homeowner or condominium association's annual budget that includes funds for the operation, maintenance, and monitoring of the engineering control(s) associated with the Ground Water RAP, if applicable.			
		The a	annual statements confirming the value of the Financial Assurance Instrument, if applicable.	
SE	CTI	ON G.	REMEDIAL ACTION AND CEA/WRA INFORMATION	
			Ground Water Remediation	
	a. [_ Mo	nitored Natural Attenuation	
		1)	Has ground water sampling been conducted at the site since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form?	☐ No
			If "Yes", attach a summary of the ground water sampling results by monitoring well in tabular format to this form, including all historical ground water sampling data for the site.	
		2)	Has ground water sampling been conducted in accordance with the Ground Water Monitoring Plan for the site?	□No
			If "No", provide justification for deviating from the Ground Water Monitoring Plan and attach additional documentation if needed:	
		3)	Do the results of the ground water sampling demonstrate that contaminant concentrations have decreased to or below the applicable Ground Water Quality Standards for two ground water sampling events accounting for seasonal fluctuation at the site pursuant to N.J.A.C. 7:26C-7.9(f)?	□ N/A
			If "Yes", then submit a Ground Water RAP Termination Application and skip the rest of this section.	_
		4)	Is there still a decreasing trend of contaminant concentrations in the ground water?	☐ No
			If " No ", provide the date of Ground Water RAP Modification submission or the justification supporting the protectiveness of the ground water remedial action in Section L below:	
		5)	Is the <u>behavior</u> of the ground water contaminant plume considered to be shrinking or stable?	□No
			If "Yes", check off only one of the following: Shrinking Stable	
			If "No", provide the date of Ground Water RAP Modification submission or the justification supporting the protectiveness of the ground water remedial action in Section L below:	
		6)	Is the ground water plume reaching the sentinel wells or sentinel monitoring points?	☐ No
			If "Yes", provide the date of Ground Water RAP Modification submission with the required additional ground water delineation data:	
		7)	Is MNA still the appropriate ground water remedial action for the site? Yes	☐ No
			If "No", provide an explanation:	

b. Active Remediation					
Pro	Provide the type of remediation:				
1)	Has ground water sampling been conducted at the site since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form?	es 🗌 No			
	If "Yes", attach a summary of the ground water sampling results by monitoring well in tabular format to this form, including all historical ground water sampling data for the site.				
2)	Has ground water sampling been conducted in accordance with the Ground Water Monitoring Plan for the site?	es 🗌 No			
	If " No ", provide justification for deviating from the Ground Water Monitoring Plan and attach additional documentation if needed:				
3)	Do the results of the ground water sampling demonstrate that contaminant concentrations have decreased to or below the applicable Ground Water Quality Standards for two ground water sampling events accounting for seasonal fluctuation at the site pursuant to N.J.A.C. 7:26C-7.9(f)?	o □ N/A			
	If " Yes ", then submit a Ground Water RAP Termination Application and skip the rest of this section.) LIN/A			
4)	Is there still a decreasing trend of contaminant concentrations in the ground water?	es 🗌 No			
	If "No", provide the date of Ground Water RAP Modification submission or the justification supporting the protectiveness of the ground water remedial action in Section L below:				
5)	Is the <u>behavior</u> of the ground water contaminant plume considered to be shrinking or stable?	es 🗌 No			
	If "Yes", check off only one of the following: Shrinking Stable				
	If "No", provide the date of Ground Water RAP Modification submission or the justification supporting the protectiveness of the ground water remedial action in Section L below:				
6)	Is the ground water plume reaching the sentinel wells or sentinel monitoring points?	es 🗌 No			
	If "Yes", provide the date of Ground Water RAP Modification submission with the required additional ground water delineation data:				
7)	Is the ground water remedial action performing as designed?	es 🗌 No			
8)	Has the active ground water treatment system been shutdown for longer than 48-hours since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form?	lo 🗌 N/A			
	Action not protective of public health, safety and of the environment:				

2.	Has a Technical Impracticability (TI) Determination been approved?	es	☐ No
	If " Yes ", please provide the date of the TI Approval Letter from the Department:		
	Attach a summary of the TI Determination and a 5-year evaluation, if applicable.		
3.	Since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form, has any ground water contamination been determined to have migrated onto the site/property from an off-site source that is not included in the Ground Water RAP?	es	□No
	If "Yes", provide the communication center number that was received when called into the Hotline and a discussion of the issue below.		
	Hotline Communication Center Number:		
	Discussion:		
4.	Has the ground water flow direction changed at the site such that the sentinel well(s) is no longer downgradient and protective of all receptors?	es	□No
	If "Yes", provide the date of Ground Water RAP Modification submission with the required additional ground water delineation data:		
5.	Has the CEA/WRA been revised for any reason that did not require conducting additional remediation?	es	□No
	If "Yes", provide the date of Ground Water RAP Modification submission:		
6.	Did the Municipal Block and Lot number(s) of the CEA/WRA change since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form?	es	□No
	If "Yes", attach a current Tax Map of the property and list the former and new Municipal Block and Lot numbers of the CEA/WRA below:		
	Former Municipal Block and Lot Number(s):		
	New Municipal Block and Lot Number(s):		
7.	Did you provide hard copies of this form to the municipal and county clerks for each municipality and county in which the CEA/WRA is located; the local, county and regional health department for each municipality and county in which the CEA/WRA is located; each current owner of the site; each current operator of the site; each current property owner within the footprint of the CEA/WRA; the Pinelands Commission or the Highlands Commission, as applicable?	es	□No
8.	Have any monitoring wells associated with the CEA/WRA been damaged, vandalized, repaired, replaced, decommissioned, or could not be located?	es	☐ No
	If "Yes", describe what occurred and attach additional documentation as necessary (i.e., maintenance and evaluation logs for all the monitoring wells, a copy of any Well Abandonment Report(s), construction specifications for each new/replacement well, documentation that the Bureau of Water Allocation and Well Permitting was contacted for any monitoring wells that could not be located, etc.):		

9.	Has a replacement monitoring well(s) been installed since the last submittal of the Ground Water Remedial Action Protectiveness/Biennial Certification Form?	□No
	If "Yes", was the replacement well installed within 10 feet of the former well location?	☐ No
	If " No ", then either:	
	Provide the justification supporting the protectiveness of the ground water remedial action in Section L below	
	or	
	Provide the date of the Ground Water RAP Modification Application submission:	
	Attach the construction specifications for each new well.	
10.	. Since the Ground Water RAP was issued, did the comparison conducted pursuant to N.J.A.C. 7:26C-7.9(b)2 require the submission of a Ground Water RAP Modification Application? \square	□No
	If "Yes", provide the date of Ground Water RAP Modification Application Submission:	
11.	. Did the comparison conducted above reveal a change in the Ground Water Quality Standards? 🗌 Yes	☐ No
	If "Yes", did the Ground Water Quality Standards change by an order of magnitude?	☐ No
	If "Yes", does the change require a modification of the Ground Water RAP?	☐ No
	If "Yes", provide the date of Ground Water RAP Modification Application Submission:	
	Attach a contaminant concentration table that compares the GWQS changes and order of magnitude analysis.	
ass jud Wa	e compounds listed below may have been manufactured, used, handled, stored, disposed or discharged at the AC sociated with the Ground Water RAP. Evaluation does not mean analysis. Evaluation means using your profess algement to determine if the compounds are potential contaminants of concern at the AOC(s) associated with the later RAP. The evaluation of these compounds should be the same as any other compound. Additional information of the same as any other compound. Additional information of the same as any other compound. Additional information of the same as any other compound. Additional information of the same as any other compound.	ional Ground
12.	. Is 1,4-dioxane a potential contaminant of concern at the AOC(s) associated with the Ground Water RAP and does it require further remedial investigation?	□No
13.	. Is perchlorate a potential contaminant of concern at the AOC(s) associated with the Ground Water RAP and does it require further remedial investigation?	□No
14.	Are per- and polyfluoroalkyl substances (PFAS), including but not limited to perfluorononanoic acid (PFNA), perfluorooctanoic acid (PFOA), and perfluorooctane sulfonic acid (PFOS) potential contaminants of concern at the AOC(s) associated with the Ground Water RAP and does it require further remedial investigation?	□No
15.	. Is 1,2,3-trichloropropane (1,2,3-TCP) a potential contaminant of concern at the AOC(s) associated with the Ground Water RAP and does it require further remedial investigation?	□No
	Attach the results of the required emerging CECs evaluation:	
	If "Yes" to any of the questions12 to 15 above, then provide a discussion of how this issue is being addressed:	

SECTION H. SITE USE, CHANGES, AND DISTURBANCES					
1.	1. Indicate current site use:				
] Industrial] Residential] Commercial] School	☐ Child Care Facility☐ Hospital☐ Landfill☐ Agricultural	☐ Park or Recreational Use☐ Vacant☐ Government Facility☐ Road/Right of Way	☐ Solar Panels ☐ Other:	
2.		nged since the last submi ctiveness/Biennial Certifica	ttal of the Ground Water ation Form?	Yes	□No
(detention basin, taken p		of the land, such as installation of a ground water remedial action not onment?	☐ Yes	□No
l	f " Yes ", provide the date	e of the Ground Water RA	P Modification Application submissio	n:	
SE	CTION I. CURRENT O	R PLANNED WATER US	E WITHIN THE WELL SEARCH AR	EA	
	was established (check	EA/WRA when CEA/WR	(check all that apply)	nin the CEA/WRA Bound	laries
	☐ Potable ☐ Well Head Protecti ☐ Tier 1 ☐ Tie ☐ Irrigation ☐ Industrial ☐ Geothermal ☐ Not Applicable		☐ Potable ☐ Well Head Protect ☐ Tier 1 ☐ Tie ☐ Irrigation ☐ Industrial ☐ Geothermal ☐ Not Applicable		
3.	CEA/WRA is located si		he aquifers in which the ne Ground Water Remedial 1?	Yes	☐ No
	Check all the sources t	hat were evaluated to dete	ermine planned changes in water use	e:	
	☐ Municipal Master	Plans			
	☐ Zoning Plans				
		eyor plans and planning d ure installation of water lir	ata pertaining to the existence of wat nes, wells or well fields	ter lines	
		y ordinances restricting ins			
	Local and County	boards of health			
	Local planning of	ficials			
4.	Have any changes in w	ater use altered the areal	extent or the duration of the CEA/WI	RA? Yes	☐ No
5.	side-gradient, and dow	n-gradient of the CEA/WR	installed within one mile up-gradient A since the last submittal of the diennial Certification Form?		□No
		e required updated well se which wells were previousl	earch to this form, including a scaled y evaluated.	map	
	If "Yes", check all that a	apply:			
	☐ Potable ☐ Geothermal	☐ Industrial ☐ Production ☐	☐ Community Supply Well ☐ Non-Community Supply Well	☐ Irrigation	
	If you checked one of the above, was it necessary to sample the well pursuant to N.J.A.C. 7:26 E-1.14? ☐ Yes ☐ No				

6.	Did or will the actual or planned changes reported in items 1-5 above render the remedial action that includes the CEA/WRA not protective of public health, safety and of the environment?	
	If "Yes", provide the date of the Ground Water RAP Modification Application submission:	
7.	Are any Point of Entry Treatment (POET) water systems currently installed at any buildings as a result of this ground water contamination? (If a POET water system was installed, but not required for the remediation, check "No")	□No
	If "Yes", attach the ground water sampling results and provide a discussion of this issue below:	
	Note: A Ground Water RAP Modification Application should be submitted if the POET water system was installed result of ground water contamination and it is not included in the Ground Water RAP for the site.	ed as a
SE	ECTION J. VAPOR INTRUSION	
1.	Are compounds of potential vapor intrusion concern included in the CEA/WRA? Yes	☐ No
	If "Yes", then complete this section; otherwise proceed to the next section	
2.		
	a vapor intrusion investigation pursuant to N.J.A.C. 7:26E-1.15?	☐ No
	If "Yes", attach a table with the vapor intrusion sampling results, a scaled site map indicating the location of all structures investigated for vapor intrusion, and provide a discussion of those results below or provide a written explanation with the reasons for not evaluating the vapor intrusion pathway.	
3.	Were there any changes in property use for the site or surrounding properties that required a vapor intrusion investigation pursuant to N.J.A.C. 7:26C-7.9(b)7?	□No
	If "Yes", attach a table with the vapor intrusion sampling results, a scaled site map indicating the location of all structures investigated for vapor intrusion, and provide a discussion of those results below or provide a written explanation with the reasons for not evaluating the vapor intrusion pathway:	

4.	Have any vapor intrusion engineering controls/mitigation systems been installed as a result of this ground water contamination? (If a system was installed, but not required for the remediation (i.e., there is not a complete VI pathway requiring the system), check " No ")	□No
	If "Yes", indicate the type of engineering control that was implemented: (check all that apply)	
	☐ Sub-Slab Depressurization System	
	☐ Subsurface Ventilation System	
	☐ Soil Vapor Extraction System	
	☐ HVAC Positive Pressure	
	Other (specify):	
	Attach any vapor intrusion sampling results as required from the OMM Plan for the vapor intrusion engineering control(s)/mitigation system(s) for the permit, including the NJDEP Vapor Intrusion Mitigation Monitoring and Maintenance Checklist. Provide a scaled site map that clearly identifies the building(s) and/or structure(s) with the vapor intrusion engineering control(s)/mitigation system(s) in place, including the address and block and lot of each impacted property.	
	Note: A Ground Water RAP Modification Application should be submitted if the vapor intrusion engineering controls/mitigation systems is not included in the Ground Water RAP for the site.	
5.	Is there sub-slab soil gas (SSSG) contamination above the NJDEP's Soil Gas Screening Levels (SGSLs) beneath any buildings that require a VI Long-Term Monitoring (LTM) Plan or a VI Change in Use Evaluation Plan, or both?	☐ No
	If "Yes", check all that apply and answer the question below:	
	 SSSG > SGSL and ≤ 10X NJDEP SGSL (VI LTM Plan pursuant to Table 6-2 of the VIT Guidance) SSSG > 10X NJDEP SGSL (VI LTM Plan pursuant to Table 6-2 of the VIT Guidance) SSSG > NJDEP Residential SGSL for Non-Residential Structure (VI Change in Use Evaluation Plan) 	
	Have annual inspections been completed to determine if building conditions have changed and/or there has been a change in the use?	☐ No
	Attach a summary of the building inspections and/or any vapor intrusion sampling results as required from the VI LTM Plan or the VI Change in Use Evaluation Plan for the permit. Provide a scaled site map that clearly identifies the building(s) and/or structure(s) with the VI LTM Plan or the VI Change in Use Evaluation Plan, including the address and block and lot of each impacted property.	
	Note: A Ground Water RAP Modification Application should be submitted if the VI LTM Plan or the VI Change in Use Evaluation Plan is not included in the Ground Water RAP for the site.	
6.	Are there any buildings with an Indeterminate Vapor Intrusion Pathway status? Yes	☐ No
	If "Yes", have annual inspections been completed to determine if there has been a change in the use?	☐ No
	Attach a summary of the inspections and a scale site map clearly identifying the buildings with Indeterminate Vapor Intrusion Pathway status, including the address and block/lot of each building.	
	Note: A Ground Water RAP Modification Application should be submitted if the Indeterminate Vapor Intrusion Pathway status is not included in the Ground Water RAP for the site.	
SE	CTION K. FINANCIAL ASSURANCE	
1.	Does the remedial action include a ground water or vapor intrusion engineering control?	☐ No
	If "No", proceed to the next section.	
2.	Is Financial Assurance required for the site?	☐ No
	If "Yes", attach a completed Remediation Cost Review and RFS/FA Form with a detailed cost estimate.	

3.	If the Financial Assurance Instrument is a Line of Credit, Remediation Trust Fund, Surety Bond, or Environmental Insurance Policy, have annual statements confirming the value of the Financial Assurance Instrument been submitted pursuant to the permit schedule?
	If "No", attach the annual statements confirming the value of the Financial Assurance Instrument.
4.	If the current owner of the site is either a homeowner association or a condominium association, have copies of the annual budget that includes funds for the operation, maintenance, and monitoring of the engineering control(s) at the site been submitted pursuant to the permit schedule?
	If "No", attach copies of the association's annual budget that includes funds for the operation, maintenance, and monitoring of the engineering control(s) at the site.
SE	CTION L. OTHER INFORMATION PROVIDED
For	any other pertinent information to support the Ground Water Remedial Action Protectiveness/Biennial Certification m. This section should include a discussion of any new information or ground water data as it relates to the tectiveness of the ground water remedial action for the site.

MONITORING THE PROTECTIVENESS OF THE REMEDIAL ACTION INFORMATION AND **CERTIFICATION** Affiliation/Name of Organization: Representative First Name: ______ Representative Last Name: _____ Mailing Address: _____ State: _____ Zip Code: _____ Municipality: _____ Email Address: This certification shall be signed by the person with primary contact for permit compliance/person responsible for monitoring the protectiveness of the remedial action in accordance with the Administrative Requirements for the Remediation of Contaminated Sites rule at N.J.A.C. 7:26C-1.5(a). I certify under penalty of law that I have personally examined and am familiar with the information submitted herein, including all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, to the best of my knowledge, I believe that the submitted information is true, accurate and complete. I am aware that there are significant civil penalties for knowingly submitting false, inaccurate or incomplete information and that I am committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of any statute, I am personally liable for the penalties. I also understand that engineering and institutional controls must be evaluated and maintained to ensure they remain protective of public health and safety and the environment. Based upon the information provided herein, I hereby certify that the remedial action(s) implemented at the site that includes engineering and/or institutional controls remains protective of public health and safety and the environment. Signature:

SECTION M. PERSON WITH PRIMARY CONTACT FOR PERMIT COMPLIANCE / PERSON RESPONSIBLE FOR

Completed forms should be emailed to srp_submissions@dep.nj.gov*.

* All Ground Water Remedial Action Protectiveness/Biennial Certification forms associated with a Post-NFA Case must continue to be submitted on a CD by mail with the accompanying fee to the following address:

Bureau of Case Assignment & Initial Notice Contaminated Site Remediation & Redevelopment NJ Department of Environmental Protection 401-05H PO Box 420 Trenton, NJ 08625-0420

SECTION N. LICENSED SITE REMEDIATION P	PROFESSIONAL II	NFORMATION AND STATEMENT
LSRP ID Number:	_	
First Name:	Last Nar	ne:
Phone Numbers:	Ext.:	Fax:
Mailing Address:		
Municipality:	State:	Zip Code:
Email Address:		
This statement shall be signed by the LSRP who i N.J.S.A. 58:10B-1.3b(1) and (2).	is submitting this n	otification in accordance with N.J.S.A. 58:10C-14, and
business in New Jersey, that for the remedian submission, I personally: Managed, supervise in this submission, and all attachments include work performed by other persons that forms work of another site remediation professional on which I relied; (2) conducted a site visit and of the work as was reasonably observable; as	tion described in the ed, or performed the ded in this submiss the basis for the infulicensed or not, and observed the the not (3) concluded, in upon which to co	I pursuant to N.J.S.A. 58:10C-1 et seq. to conduct is submission, and all attachments included in this be remediation conducted at this site that is described ion; and/or periodically reviewed and evaluated the formation in this submission; and/or completed the fter having: (1) reviewed all available documentation en-current conditions and verified the status of as much a the exercise of my independent professional emplete any additional phase of remediation and
 each area of concern, I adhered to the present remediation professionals provided in N That the remediation conducted at the eand all attachments to this submission, requirements in N.J.S.A. 58:10C-14.c; That the remediation described in this suppresuant to and in compliance with the N.J.A.C. 7:26I; and 	vices as the license orofessional conduct. J.S.A. 58:10C-16; entire site or each a was conducted purubmission, and all regulations of the S	d site remediation professional for the entire site or ct standards and requirements governing licensed site
		ne, that the entire site or each area of concern has s, and regulations and is protective of public health
(4) I certify that no other person is authorized or a the Board or the Department have provided t		sword, encryption method, or electronic signature that
 the Department I may be subject to civil 17.a.1(a)through (f) by the Board, included and If I purposely, knowingly, or recklessly not form, record, document or other information to the Site Remediation Reform Act, I should not with standing the provisions of subsequence than \$75,000 per day of violation, 	epresentation, or coll and administrative ding but not limited make a false statemation submitted to the fall be guilty, upon ction b. of N.J.S.20 or by imprisonment	
(6) I certify that I have read this certification prior	to signing, certifyin	g, and making this submission.
LSRP Signature:		Date:
LSRP Name:		

Company Name: _____