

## New Jersey Department of Environmental Protection Contaminated Site Remediation & Redevelopment

## LSRP SUPPLEMENTAL CERTIFICATION FOR INITIAL SOIL REMEDIAL ACTION PERMIT (RAP) APPLICATION

Date Stamp (For Department use only)

This Initial Soil RAP Application LSRP Supplemental Certification form shall be completed for a previously submitted Soil RAP Application that is pending Department review <u>or</u> for a new Initial Soil RAP Application for sites at which the retained LSRP can certify that all statements in the *Certification Criteria* section immediately below are accurate by checking the associated boxes and completing the Certification Statement in Section B.

INITIAL SOIL RAP CERTIFICATION CRITERIA	Δ
	c tions that are pending Department review (not applicable to new Initial Soil
	that the following two (2) statements are accurate by checking the associated
	o outstanding administrative issues; this can be verified in the DataMiner report gram Interest ID) if the End Administrative Review task has a complete date.
No comment letter (i.e., Notice of Incomp by the Department.	plete RAP Application letter or Notice of Technical Deficiency) has been issued
For both <u>previously submitted</u> Soil RAP App that the following five (5) statements are accura	<b>plications</b> <u>and</u> <u>new Initial Soil RAP Applications</u> , the retained LSRP certifies ate by checking the associated boxes:
☐ This site is not a traditional oversight or o	direct oversight case with an assigned Department case manager.
☐ This site is not a landfill case.	
☐ This site is not a school, childcare, or res	sidence.
☐ The Remedial Action does not include a	proposed technical impracticability (TI) determination.
☐ The Remedial Action does not include a	sediment or soil cap to address ecological receptors.
SECTION A. CASE INFORMATION	
Site Name:	
List all AKAs:	
Street Address:	
Municipality:	
County:	
Case Tracking Number(s):	
RAP Activity Number:	
Specific Area(s) of Concern responsible for the	<del>-</del>
L DAD O THE ALL CONTROL CONTROL	and the first of the Development
Is RAP Contact Information for the Person Resp Property Owner previously provided on the Initia	al Soil RAP Application current?
If "No", please attach revised pages 2 and 1 updated contact information and signature t	10 of the Initial Soil RAP Application with the to this form.

SECTIO	ION B. LICENSED SITE REMEDIATION PROFE	SSIONAL INFORMAT	ION AND CERTIFICATION STATEMENTS
LSRP II	ID Number:		
First Na	lame:	Last Name:	
Phone N	e Numbers: Ex	ít.:	Fax:
Mailing	g Address:		
	ipality:		
Email A	Address:		
	orm shall be signed by the LSRP who is submitting t B-1.3b(1) and (2).	his notification in acco	rdance with N.J.S.A. 58:10C-14, and N.J.S.A.
Deed N	Notice or Notice in Lieu of Deed Notice - check on	<u>e</u> :	
	<ul> <li>A Deed Notice, utilizing the exact wording of the 7.2(a)1, has been filed with the appropriate cour</li> <li>A Notice in Lieu of Deed Notice, including exhib and 3 and the written agreement or formal reso to the Department pursuant to N.J.A.C. 7:26C-7</li> </ul>	nty for the site. its, has been sent to th lution from the owner	ne entities specified in N.J.A.C. 7:26C-7.2(b)2
Financia	cial Assurance (FA) – check one:		
	FA Not Required pursuant to 7:26C-7.10(c).  FA Required pursuant to N.J.S.A. 58:10C-19 at Form submitted with LSRP-certified cost estimated in FA Mechanism followed FA model documents of the Department    Existing Remediation Funding Source (I	te for FA in accordance ument without any cha nt.	e with N.J.A.C. 7:26C-5.3 – check one: anges to the model language and original FA
Alternat	ative Remediation Standard (ARS) – check at leas	t one:	
	No ARS developed.		
	No ARSs were developed using any method oth	er than those listed be	elow (check all that apply):
	ARS developed with required Department		,
	☐ Migration to Ground Water (MGW) Alter		
	☐ Soil Water Partition Equation (SV Dilution-Attenuation Factor (DAF)		for foc and SWPE, except when site-specific
			ept when site-specific DAF is proposed or for
		nemicals and Site Soil	and Ground Water Data Evaluation).
Delinea	eation for non-historic fill material – check one:		
П	No non-historic fill material present.		
	Soil contamination has been horizontally and vanalytical results at or below the promulgated no		
	Soil contamination has been horizontally and verification employing a variance(s) that is documented in the	ertically delineated at	t the site pursuant to N.J.A.C. 7:26E-4.2(a),
Historic	ic Fill material – check one:		
	No Historic fill material present.		
	Historic fill material is not being addressed for the	ie area(s) of concern a	associated with this Soil RAP Application.
	Horizontal and vertical extent of the historic fill n N.J.A.C. 7:26E-4.7.	naterial was identified a	and assumed to be contaminated pursuant to
	Horizontal and vertical extent of the historic fill n No volatile organic compounds (VOCs), EPH lev fill contaminants above the SRS are being attrib	vels above the default	product limit, pesticides, or other non-historic

Engine	ering Controls – check one:		
	No engineering control(s) required because remaining soil contamination does not exceed Non-Residential Direct Contact SRS and the site is restricted to non-residential use.		
	Remaining soil contamination exceeds Non-Residential Direct Contact SRS and has been addressed with engineering controls pursuant to N.J.A.C. 7:26E-5.2(a). Inspection frequency for engineering control(s) was included with the Initial Soil RAP Application.		
MGW E	xposure Pathway – check at least one:		
	Sample analytical results demonstrate no exceedances of the default SRS or ARS for the MGW exposure pathway remain at the site.		
	The MGW exposure pathway has been addressed with a compliance option in accordance with the Technical Guidance for the Attainment of Remediation Standards and Site-Specific Criteria.		
	Exceedances of the SRS for the MGW exposure pathway have been addressed with an impermeable or low-permeable cap and ground water data was provided to support Monitored Natural Attenuation.  Historic fill is the only area of concern addressed with this Soil RAP Application.		
Free or	Residual Product:		
	No free or residual product exists in soil and there are no exceedances of the 30,000 ppm Extractable Petroleum Hydrocarbon (EPH) product ceiling limit, established in the NJDEP's <i>Evaluation of Extractable Petroleum Hydrocarbons in Soil Technical Guidance</i> .		
Alternat	ive Fill – check at least one:		
	No alternative fill has been used.		
	Alternative fill has been used in compliance with N.J.A.C. 7:26E-5.2(b) or (d)1, or both.		
	Alternative fill has been used in compliance with N.J.A.C. 7:26E-5.2(c) or (d)2, or both, and required Department written pre-approval was obtained (please attach the pre-approval letter).		
Polychlo	orinated biphenyls (PCBs) – check one:		
	No PCB soil contamination.		
	☐ PCB soil contamination at or below 1 ppm without the use of compliance options.		
	PCB soil contamination is above 1 ppm – check one:		
	Self-Implementing Plan (SIP) was provided to the Environmental Protection Agency (EPA).		
	<ul> <li>Risk-Based application has been approved by EPA and approval letter is attached.</li> <li>Pre-TSCA PCB soil contamination (prior to 4/18/78) and remediated in accordance with NJDEP requirements.</li> </ul>		
Recepto	ors:		
	All impacted and potentially impacted receptors from the soil contamination associated with this area(s) of concern have been evaluated and remediated as necessary pursuant to N.J.A.C. 7:26E-1.12.		
Remedi	al Action Protectiveness:		
	Soil Remedial Action is protective of public health and safety and of the environment and satisfies all the requirements of N.J.A.C. 7:26E-5.1(d).		
I certify Applicat	that the items checked above are accurate statements for the area(s) of concern associated with this Soil RAP tion:		
LSRP S	Signature: Date:		
	Name:		
	ov Name:		

For sites that have already submitted an Initial Soil RAP Application, complete and submit this addendum to: <a href="mailto:csrr">csrr</a> brap <a href="mailto:submissions@dep.nj.gov">submissions@dep.nj.gov</a>.

For sites that have not submitted an Initial Soil RAP Application yet, complete and include this addendum with the RAP Application that is submitted to BCAIN.

SECTION C. ADDITIONAL INFORMATION TO SUPPORT LSRP CERTIFICATION (OPTIONAL)		
This section may be used to provide other pertinent information to support this Initial Soil RAP Application LSRP Supplemental Certification, provide professional judgment justification, to note any inconsistencies with the Initial Soil RAP Application previously submitted, etc.		
Note: Inclusion of information in this section may necessitate additional inspection and review by NJDEP staff; this inspection and review will focus strictly on the information provided in section C. Information provided should not exceed this page; do not		
attach additional pages.		