Liberty State Park Interior Restoration Project Remediation Stakeholder Meeting

New Jersey Department of Environmental Protection December 21, 2020

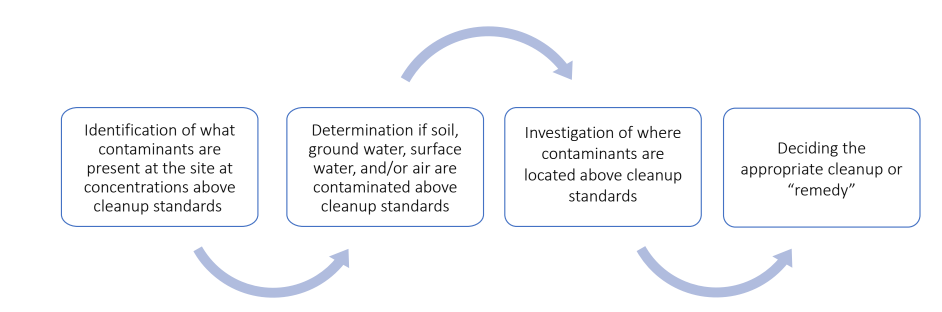


THE GUIDING PRINCIPLE OF SITE REMEDIATION

To ensure that the selected remedy for a contaminated site, as mandated by law, is protective of public health, safety and the environment.

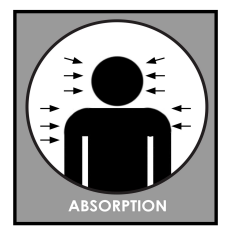


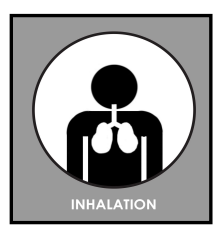
REMEDIATION PROCESS





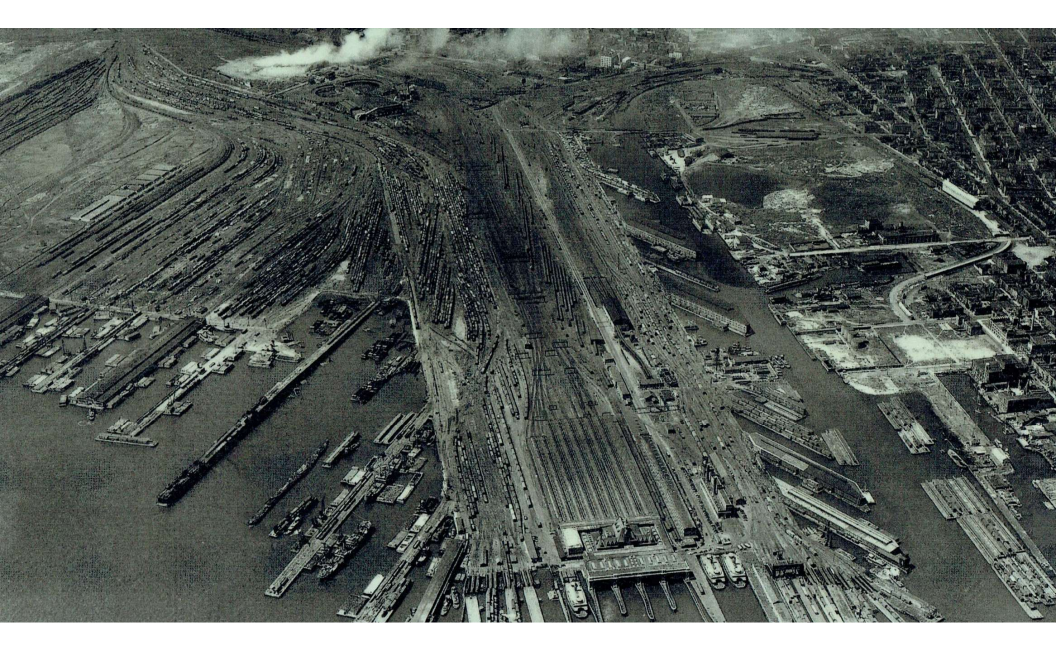
REMEDIATION REMOVES EXPOSURE PATHWAYS







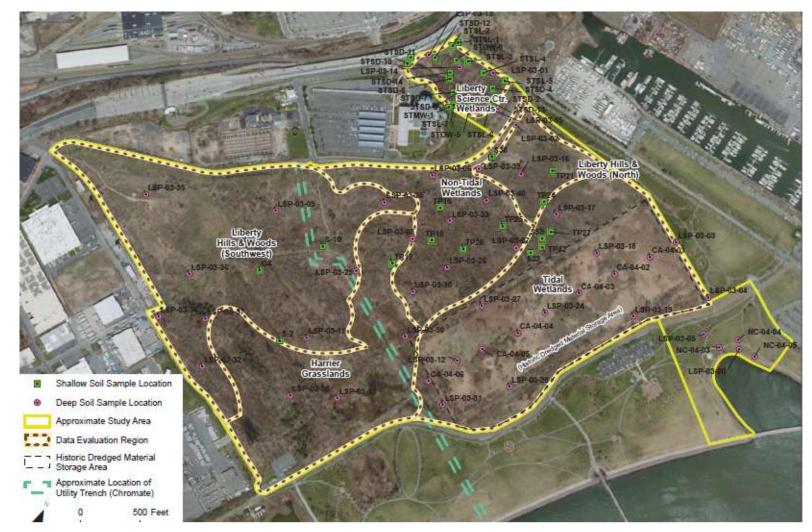




HISTORIC FILL

- Includes construction debris, dredge spoils, incinerator residue, demolition debris, fly ash, and non-hazardous solid waste;
- Is considered to have been contaminated prior to emplacement;
- Does not contain chromate chemical production waste or any other chemical production waste or waste from processing of metal or mineral ores, residues, slags or tailings.



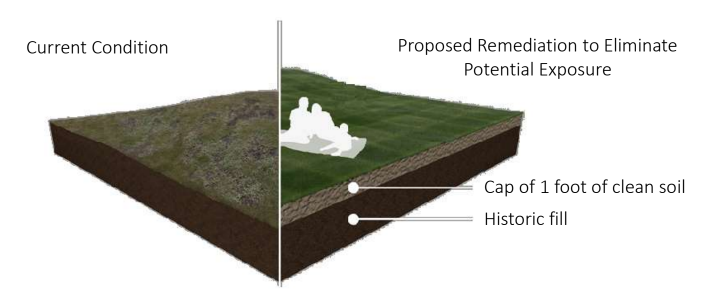


NJDEP LSP Interior Restoration Project – Remediation Stakeholder Meeting. For general discussion purposes only. Information provided is pre-decisional and does not constitute a final agency decision or action.



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CAP REMEDY









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