

## Final Remedy Implementation Schedule

Due Date After Final Decision	Facility Submission
30 days	PCB Remediation/Delineation Workplan ISTD Field Pilot Test Workplan Lead Remediation/Delineation Workplan
45 days	PCB Groundwater Quality Assessment Program Long-Term Monitoring Program
60 days	Route 3 Drum Site Landfill O&M Plan Environmental Land Use Control
90 days	PCB Excavation Design Mississippi River Environmental Assessment Financial Assurance for Final Remedy
180 days	Soil Vapor Extraction Workplan Facility Deed Restrictions Recorded
~ 200 days	First Semi-Annual Progress Report, and every six months thereafter (including due diligence)
1 year	Final Remedy Construction Completion Report, consisting of: - PCB Construction Completion Reports (2) - Mercury Construction Completion Report - Lead Construction Completion Report
~ 1 year, 4 months	PCB Risk Assessment Workplan
3 years	Addendum to Final Remedy Construction Completion Report, consisting of: - ISTD Construction Completion Report - SVE Construction Completion Report - Any Contingent Construction Completion Reports (e.g., PCB Risk Assessment, PCB Plume, Mississippi River Assessment)
~ 3 years, 3 months	Periodic Technical Review Assessment Updated Cost Estimate for Final Remedy