QUALITY ASSURANCE PROJECT PLAN HUDSON RIVER DESIGN SUPPORT SEDIMENT SAMPLING AND ANALYSIS PROGRAM

SECTION: A REVISION NO: 4 DATE: OCTOBER 1, 2002

LIST OF TABLES

| Table A-1 | Data Quality Objectives |
|----------------|---|
| Table A-2 | Decision Criteria used for Initial Disposal Classification of Sediments under |
| | RCRA and TSCA Disposal Rules |
| Table B-1 | Example Sample ID and Horizontal Coordinates |
| Table B-2 | River Section 1 Program Summary |
| Table B-3 | River Section 2 Program Summary |
| Table B-4 | River Section 3 Program Summary |
| Table B-5 | Sample Container and Preservation Requirements |
| Table B-6a – I | 3-6j Reference Limit and Evaluation Tables for Analytical Methods |
| Table B-7a – l | B-7n Measurement Performance Criteria Tables for Analytical Methods |
| Table B-8 | Data Collected During Sediment Core Collection |
| Table B-9 | Data Collected During Sample Processing in the Field Lab |
| Table B-10 | Valid Values for PCBs |
| Table C-1 | Summary of Analyses for Initial PE Acceptance Criteria Development |
| Table C-2 | Summary of Analyses for Inter-Laboratory Comparison Study |
| Table D-1 | Format of an Environmental Standards Quality Assurance Review |
| | |

APPENDICES

| Appendix 1 Appendix 2 | SOP for Sediment Core Collection SOP for Bathymetric Survey |
|--------------------------|---|
| Appendix 3 | SOP for Sub-Bottom Acoustic and Electromagnetic Surveying Equipment |
| Appendix 4 | SOP for Sediment Probing |
| Appendix 5 | SOP for the Analysis of PCBs by SW-846 Method 8082 (GEHR8082) |
| Appendix 6 | SOP for the Extraction and Cleanup of Sediment/Solid Samples for PCB Analysis |
| | Using the Pressurized Fluid Extraction by SW-846 Method 3545 (GEHR3545) |
| Appendix 7 | SOP for the Extraction and Cleanup of Sediment/Soil Samples for PCB Analysis |
| | Using the Soxhlet Extraction by SW-846 Method 3540C (GEHR3540C) |
| Appendix 8 | SOP for Analysis of PCB Homologs by EPA Method 680 (GEHR680) |
| Appendix 9 | SOP for Data Package Deliverable (DPSOP) |
| Appendix 10 | SOP for Grain Size |
| Appendix 11 | SOP for Atterberg Limit |
| Appendix 12 | SOP for Specific Gravity |
| Appendix 13 | SOP for Bulk Density |



Table B-1.
Example Sample ID and Horizontal Coordinates for 80 ft
Nodal Spacing for Cores in River Section 1.

| Sample ID ¹ | Easting | Northing |
|------------------------------|--------------|--------------------------------|
| 195194_WS001 | 698440.00000 | 1188806.75000 |
| 195194_WS002 | 698400.00000 | 1188876.00000 |
| 195194_WS003 | 698480.00000 | 1188876.00000 |
| 195194_WS004 | 698560.00000 | 1188876.00000 |
| 195194_WS005 | 698440.00000 | 1188945.25000 |
| 195194_WS006 | 698520.00000 | 1188945.25000 |
| 195194_WS007 | 698600.00000 | 1188945.25000 |
| 195194_WS008 | 698680.00000 | 1188945.25000 |
| 195194_WS009 | 698400.00000 | 1189014.50000 |
| 195194_WS010 | 698480.00000 | 1189014.50000 |
| 195194_WS011 | 698560.00000 | 1189014.50000 |
| 195194_WS012 | 698640.00000 | 1189014.50000 |
| 195194_WS013 | 698720.00000 | 1189014.50000 |
| 195194_WS014 | 698800.00000 | 1189014.50000 |
| 195194_WS015 | 698360.00000 | 1189083.75000 |
| 195194_WS016 | 698440.00000 | 1189083.75000 |
| 195194_WS017 | 698520.00000 | 1189083.75000 |
| 195194_WS018 | 698600.00000 | 1189083.75000 |
| 195194_WS019 | 698680.00000 | 1189083.75000 |
| 195194_WS020 | 698760.00000 | 1189083.75000 |
| 195194_WS021 | 698320.00000 | 1189153.00000 |
| 195194_WS022 | 698400.00000 | 1189153.00000 |
| 195194_WS023 | 698480.00000 | 1189153.00000 |
| 195194_WS024 | 698640.00000 | 1189153.00000 |
| 195194_WS025 | 698720.00000 | 1189153.00000 |
| 195194_WS026 | 698800.00000 | 1189153.00000 |
| 195194_WS027 | 698280.00000 | 1189222.25000 |
| 195194_WS028 | 698360.00000 | 1189222.25000 |
| 195194_WS029 | 698440.00000 | 1189222.25000 |
| 195194_WS030 | 698600.00000 | 1189222.25000 |
| 195194_WS031 | 698680.00000 | 1189222.25000 |
| 195194_WS032 | 698760.00000 | 1189222.25000 |
| 195194_WS033 | 698240.00000 | 1189291.50000 |
| 195194_WS034 | 698320.00000 | 1189291.50000 |
| 195194_WS035 | 698400.00000 | 1189291.50000 |
| 195194_WS036 | 698560.00000 | 1189291.50000 |
| 195194_WS037 | 698640.00000 | 1189291.50000 |
| 195194_WS038 | 698720.00000 | 1189291.50000 1189291.50000 |
| 195194_WT039 195194_WS040 | 699440.00000 | |
| | 698200.00000 | 1189360.75000 1189360.75000 |
| 195194_WS041 | 698280.00000 | 1189300./3000 |

¹First 6 characters indicate river miles cores fall between First character after the underscore indicates location relative to navigational channel:

W=west of channel

C=in channel

E=east of channel

Second character after the underscore indicates

Target Area or Screening Area (T or S)

Last three numbers sequential between each river mile

TABLE B-2 SEDIMENT SAMPLING PROGRAM SUMMARY RIVER SECTION 1

NOTE: NUMBERS OF CORES AND CORRESPONDING SAMPLES ARE ESTIMATES BASED ON HISTORICAL DATA. ACTUAL NUMBERS WILL VARY.

| Areas to be Investigated | | Cores to be | Analytical Program | Analysis (Analytical Method) | Sample Type | | nmental iles (2) | Field Duplicates | | Total Samples |
|--------------------------|---------|-------------|--|---|---|---------|---------------------|------------------|---------|-------------------|
| | Phase 1 | Phase 2 (1) | | | | Phase 1 | Phase 2 | Phase 1 | Phase 2 | Phase 1 + Phase 2 |
| Target Areas | 1865 | 0 | | Total PCBs as Aroclors (SOP GEHR8082) Moisture Content (ASTM D2216-98) Bulk Density (except top 2" segment, field measurement) | Each Core Segment | 11445 | 2120 | 572 | 106 | 14243 |
| Areas to be Screened | 424 | 424 | Sediment Characterization For | Total Organic Carbon (Lloyd Kahn Method) 137Cs (Gamma Ray Spectroscopy) Bulk Density (ASTM D4531-86, mod.) | Top 2 Inch Core Segments Only | 2289 | 424 | 114 | 21 | 2849 |
| | | | | Homolog PCBs (USEPA 680) | 13% of Aroclor Samples (3) | 400 | 0 | 20 | 0 | 420 |
| | | | | | 4% of Aroclor Samples (4) | 458 | 85 | 23 | 4 | 990 |
| | | | | Total RCRA Metals (SW-846 6010B/7471A) Dioxins/Furans (EPA Method 1613B) | 2% of Cores, Bottom Core Segments Only (5) | 46 | 8 | 2 | 0 | 57 |
| | | | Geotechnical Characterization | Grain Size Distribution (ASTM D422) Atterberg Limit (ASTM D4318-00) Specific Gravity ASTM D854-001) USCS Classification (ASTM D2487) Total Organic Carbon (Lloyd Kahn Method) | 5% of Core Segments | 572 | 106 | 29 | 5 | 712 |
| | | | Disposal Characterization | TCLP Metals (SW-846 1311/6010B/7470A) TCLP Volatiles (SW-846 1311/8260B) TCLP Semivolatiles (SW-846 1311/8270C) TCLP Pesticides (SW-846 1311/8081A) TCLP Herbicides (SW-846 1311/8151A) Ignitability (SW-846) Dioxins/Furans (EPA Method 1613B) | Core Composites | 20 | 0 | 1 | 0 | 21 |
| | | | Side-Scan Sonar Survey Confirmation Sampling (6) | Grain Size Distribution (ASTM D422) | Top 1 Inch of Cores | 150 | 0 | 8 | 0 | 158 |

^{(1) -} Assumes all locations sampled in Phase 2.(2) - Assumes 5 samples generated per core.

^{(3) -} Selected randomly from positive sediment sample extracts in the first 2 weeks.

^{(3) -} Selected randomly from positive sediment sample extracts in the first 2 weeks.
(4) - Selected randomly from positive sediment sample extracts after the first 2 weeks.
- Minimum of 350 sample extracts analyzed from all river sections.
(5) - First core segment immediately below the deepest segment in which PCBs are measured at >1 ppm.
(6) - Cores will be collected as part of a separate program conducted in 2003.

TABLE B-3 SEDIMENT SAMPLING PROGRAM SUMMARY RIVER SECTION 2

NOTE: NUMBERS OF CORES AND CORRESPONDING SAMPLES ARE ESTIMATES BASED ON HISTORICAL DATA. ACTUAL NUMBERS WILL VARY.

| Areas to be Investigated | Number of Cores to be Collected | Analytical Program | Analysis (Analytical Method) | Sample Type | Environmental Samples (1) | Field Duplicates | Total Samples |
|--------------------------|--|--|---|---|------------------------------|------------------|---------------|
| Target Areas | 534 | | Total PCBs as Aroclors (SOP GEHR8082) Moisture Content (ASTM D2216-98) Bulk Density (except top 2" segment, field measurement) | Each Core Segment | 5310 | 266 | 5576 |
| Areas to be Screened | 528 | Sediment Characterization For Area Delineation | Total Organic Carbon (Lloyd Kahn Method) 137Cs (Gamma Ray Spectroscopy) Bulk Density (ASTM D4531-86, mod.) | Top 2 Inch Core Segments Only | 1062 | 53 | 1115 |
| | | | Homolog PCBs (USEPA 680) | 4% of Aroclor Samples (2) | 212 | 11 | 223 |
| | | | Total RCRA Metals (SW-846 6010B/7471A) Dioxins/Furans (EPA Method 1613B) | 2% of Cores, Bottom Core Segments Only (3) | 21 | 1 | 22 |
| | Geotechnical Characterization Disposal Characterization | | Grain Size Distribution (ASTM D422) Atterberg Limit (ASTM D4318-00) Specific Gravity ASTM D854-001) USCS Classification (ASTM D2487) Organic Carbon (Lloyd Kahn Method) | 5% of Core Segments | 266 | 13 | 279 |
| | | | TCLP Metals (SW-846 1311/6010B/7470A) TCLP Volatiles (SW-846 1311/8260B) TCLP Semivolatiles (SW-846 1311/8081A) TCLP Herbicides (SW-846 1311/8081A) TCLP Herbicides (SW-846 1311/8151A) Ignitability (SW-846) Dioxins/Furans (EPA Method 1613B) | Core Composites | 20 | 1 | 21 |
| | | Side-Scan Sonar Survey Confirmation Sampling (4) | Grain Size Distribution (ASTM D422) | Top 1 Inch of Cores | 150 | 8 | 158 |

^{(1) -} Assumes 5 samples generated per core.
(2) - Minimum of 350 positive sample extracts will be analyzed from all river sections.
(3) - First core segment immediately below the deepest segment in which PCBs are measured at >1 ppm.
(4) - Cores will be collected as part of a separate program conducted in 2003.

TABLE B-4 SEDIMENT SAMPLING PROGRAM SUMMARY RIVER SECTION 3

NOTE: NUMBERS OF CORES AND CORRESPONDING SAMPLES ARE ESTIMATES BASED ON HISTORICAL DATA. ACTUAL NUMBERS WILL VARY.

| Areas to be Investigated | Number of Cores to be Collected | Analytical Program | Analysis (Analytical Method) | Sample Type | Environmental Samples (1) | Field Duplicates | Total Samples |
|--------------------------|---------------------------------------|---|---|--|------------------------------|------------------|---------------|
| Target Areas | 944 | | Total PCBs as Aroclors (SOP GEHR8082) Moisture Content (ASTM D2216-98) Bulk Density (except top 2" segment, field measurement) | Each Core Segment | 10480 | 524 | 11004 |
| Areas to be Screened | 1152 | Sediment Characterization For Area Delineation | Total Organic Carbon (Lloyd Kahn Method) 137Cs (Gamma Ray Spectroscopy) Bulk Density (ASTM D4531-86, mod.) | Top 2 Inch Core Segments Only | 2096 | 105 | 2201 |
| | | | Homolog PCBs (USEPA 680) | 4% of Core Segments (2) | 419 | 21 | 440 |
| | | | Total RCRA Metals (SW-846 6010B/7471A) Dioxins/Furans (EPA Method 1613B) | 2% of Cores, Bottom Core Segments Only (3) | 42 | 2 | 44 |
| | Characterization | | Grain Size Distribution (ASTM D422) Atterberg Limit (ASTM D4318-00) Specific Gravity ASTM D854-001) USCS Classification (ASTM D2487) Total Organic Carbon (Lloyd Kahn Method) | 5% of Core Segments | 524 | 26 | 550 |
| | | | TCLP Metals (SW-846 1311/6010B/7470A) TCLP Volatiles (SW-846 1311/8260B) TCLP Semivolatiles (SW-846 1311/8270C) TCLP Pesticides (SW-846 1311/8081A) TCLP Herbicides (SW-846 1311/8151A) Ignitability (SW-846) Dioxins/Furans (EPA Method 1613B) | Core Composites | 20 | 1 | 21 |
| | | Side-Scan Sonar Survey Confirmation Sampling (4) | Grain Size Distribution (ASTM D422) | Top 1 Inch of Cores | 150 | 8 | 158 |

^{(1) -} Assumes 5 samples generated per core.
(2) - Minimum of 350 positive sample extracts will be analyzed from all river sections.
(3) - First core segment immediately below the deepest segment in which PCBs are measured at >1 ppm.
(4) - Cores will be collected as part of separate program conducted in 2003

TABLE B-5: REQUIRED CONTAINERS, PRESERVATIVES AND ANALYSIS HOLDING TIMES FOR SEDIMENT SAMPLES

| Fraction | Sediment Sample Bottle ¹ | Preservative | Holding Time ² |
|---|---|-----------------|--|
| TCLP Volatiles | 1 - 4 oz. glass w\ Teflon® lined enclosure. (Min. sample size needed = 25 g) | Cool to 4±2°C. | 14 days till TCLP leachate generation; 14 days from leachate generation date to analyze TCLP leachate |
| TCLP Semivolatiles | 1 − 8 oz. glass w\ Teflon® lined enclosure. (Min. sample size needed = 100 g) | Cool to 4±2°C. | 14 days till TCLP leachate generation; 14 days till extraction/ 40 days to inject extract |
| TCLP Organochlorine Pesticides | from same 8 oz. as above. (Min. sample size needed = 100 g, same 100 g for all TCLP) | Cool to 4±2°C. | 14 days till TCLP leachate generation; 14 days till extraction/ 40 days to inject extract |
| TCLP Herbicides | from same 8 oz. as above. (Min. sample size needed = 100 g, same 100 g for all TCLP) | Cool to 4°C. | 14 days till TCLP leachate generation; 14 days till extraction/ 40 days to inject extract |
| TCLP Metals | from same 8 oz. as above. (Min. sample size needed = 100 g, same 100 g for all TCLP) | Cool to 4±2°C. | 14 days till TCLP leachate generation; 180 days (28 days for Mercury) till analysis |
| PCBs (Aroclor or Homologs) | 1 – 4 oz. glass w\ Teflon® lined enclosure. (Min. sample size needed = 10-20 g) | Cool to 4±2°C. | 14 days till extraction/ 40 days to inject extract |
| тос | from same 4 oz. as above (Min. sample size needed = 10-20 g) | Cool to 4±2°C. | 28 days |
| Bulk Density and Moisture Content | from same 4 oz. as above (Min. sample size needed = 50 g) | Cool to 4±2°C. | Not applicable. |
| ¹³⁷ Ce | 1 - 4 oz. glass w\ Teflon [®] lined enclosure (Min. sample size needed = 50 g) | Not applicable. | 180 days |
| Total RCRA Metals | 1 - 4 oz. glass w\ Teflon® lined enclosure. (Min. sample size needed = 10-g) | Cool to 4±2°C. | 28 days Hg & 180 days all other metals |
| Dioxins/Furans | 1 - 4 oz. Amber glass w\ Teflon® lined enclosure. (Min. sample size needed = 10-20 g) | Cool to 4±2°C. | 30 days till extraction/ 45 days to complete analysis or freeze to <-10°C, then 1 year to extract; if extract if frozen <-10°C it may be stored for 1 year |
| Grain Size Distribution, Atterberg Limit, Specific Gravity, and USCS Classification | 1 - 16 oz. glass w\ Teflon® lined enclosure³. | Not applicable. | Not applicable. |

- 1 Depending on how sample analyses are distributed between the laboratories, additional sample bottles may be required.2 Holding times are from the date/time of sample collection unless otherwise stated.
- 3 A larger volume (2-4 16 oz. containers) may be needed for very coarse sediment. See QAPP Section B.2.4.1.

Table B-6a Hudson River Design Support Sediment Sampling and Analysis Program Total PCBs as Aroclors (Reference Limit and Evaluation Table)

(Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Total PCBs Aroclors

Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP GEHR8082 (see QAPP Appendix 5)

| | | Project Action Limit Goal* | Analytica | I Method ¹ | Achievable Laboratory Limits ² (mg/Kg – dry-weight) | | | | | | |
|-------------------------|------------|-------------------------------|-----------------|---|--|--|-------------------------------------|--|---|---|-----------------------------|
| Analyte | CAS Number | (mg/Kg – dry- weight) | MDLs (mg/kg) | Method Practical QLs (wet wt -mg/Kg) | Accutest Laboratories MDLs ³ (mg/kg) | Lancaster Laboratories MDLs ³ (mg/kg) | NEA Laboratories MDLs (mg/kg) | STL (Pittsburgh) MDLs ³ (mg/kg) | CT&E Laboratories MDLs ³ (mg/kg) | STL (Edison) MDLs ³ (mg/kg) | RLs ⁴ (mg/kg) |
| Aroclor-1016 | 12674-11-2 | Not applicable | 0.010 | 0.030 | 0.01128 | 0.00330 | 0.00911 | Not Reported | Not Reported | 0.02665 | 0.050 |
| Aroclor-1221 | 11104-28-2 | Not applicable | 0.010 | 0.030 | 0.01341 | 0.00330 | 0.00900 | 0.01006 | 0.02810 | 0.01900 | 0.050 |
| Aroclor-1232 | 11141-16-5 | Not applicable | 0.010 | 0.030 | 0.00383 | 0.00330 | 0.00816 | Not Reported | Not Reported | 0.00975 | 0.050 |
| Aroclor-1242 | 53469-21-9 | Not applicable | 0.010 | 0.030 | 0.01119 | 0.00330 | 0.00861 | 0.00959 | 0.03270 | 0.03140 | 0.050 |
| Aroclor-1248 | 12672-29-6 | Not applicable | 0.010 | 0.030 | 0.01055 | 0.00330 | 0.01037 | Not Reported | Not Reported | 0.04744 | 0.050 |
| Aroclor-1254 | 11097-69-1 | Not applicable | 0.010 | 0.030 | 0.01098 | 0.00330 | 0.00994 | 0.01002 | 0.03370 | 0.03300 | 0.050 |
| Aroclor-1260 | 11096-82-5 | Not applicable | 0.010 | 0.030 | 0.01453 | 0.00330 | 0.00943 | Not Reported | Not Reported | 0.02564 | 0.050 |
| Total PCBs ⁵ | 1336-36-3 | Not available | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | 0.200 |

² Data will be evaluated against sample specific MDLs and RLs. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

Base (unadjusted) RL = [(low calibration std., 0.02 mg/mL) * (pre-injection final extract volume, 25 mL) / (Sample dry wt., 10-q).

¹ MDLs and PQLs are not cited in EPA SW-846 Method 8082.

³ Estimated MDLs; the actual MDLs will be updated when the MDL studies are received by the selected laboratory(ies). Achievable MDLs are from a seven replicate MDL study (solid matrix such as sodium sulfate) in accordance with 40 CFR Part 136, Appendix B.

⁴ The RLs are determined from the low calibration standard and will be adjusted for sample specific factors such as % solids, weights/volumes and dilutions that vary from the standard procedure. Sample –specific reporting limits are highly matrix dependent.

⁵ Total Aroclor = sum of the detected Aroclors.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6b

Hudson River Design Support Sediment Sampling and Analysis Program

Total PCBs as Homologs (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Total PCBs Homologs

Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP GEHR680 (see QAPP Appendix 8)

| | | Project Action Limit Goal* | Analytical | Method ¹ | Achievable Laboratory Limits ² (mg/Kg – dry-weight) | | |
|-------------------------|------------|-------------------------------|---------------|---|--|-----------------------------|--|
| Analyte | CAS Number | (mg/Kg – dry- weight) | MDLs | Method Practical QLs (dry wt -mg/Kg) | MDLs ³ (mg/Kg) | RLs ⁴ (mg/Kg) | |
| Monochlorobiphenyls | 27323-18-8 | Not applicable | Not available | 0.25 | 0.0146 | 0.125 | |
| Dichlorobiphenyls | 25512-42-9 | Not applicable | As above | 0.25 | 0.0134 | 0.125 | |
| Trichlorobiphenyls | 25323-68-6 | Not applicable | As above | 0.25 | 0.0120 | 0.125 | |
| Tetrachlorobiphenyls | 26914-33-0 | Not applicable | As above | 0.50 | 0.0227 | 0.250 | |
| Pentachlorobiphenyls | 25429-29-2 | Not applicable | As above | 0.50 | 0.0249 | 0.250 | |
| Hexachlorobiphenyls | 26601-64-9 | Not applicable | As above | 0.50 | 0.0247 | 0.250 | |
| Heptachlorobiphenyls | 28655-71-2 | Not applicable | As above | 0.75 | 0.0435 | 0.375 | |
| Octachlorobiphenyls | 31472-83-0 | Not applicable | As above | 0.75 | 0.0308 | 0.375 | |
| Nonachlorobiphenyls | 53742-07-7 | Not applicable | As above | 0.75 | 0.1087 | 0.375 | |
| Decachlorobiphenyls | 2051-24-3 | Not applicable | As above | 1.25 | 0.1087 | # | |
| Total PCBs ⁵ | 1336-36-3 | Not available | As above | 1.25 | Not applicable | 0.375 | |

² Data will be evaluated against sample specific MDLs and RLs. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

Base (unadjusted) RL = [(low calibration std., [mg/mL]) * (pre-injection final extract volume, 25 mL) / (Sample dry wt., 10-g).

¹ MDLs and PQLs are not cited in USEPA Method 680. The limits listed represent those that are typically achievable by this method.

Achievable by this metrica.
 Achievable MDLs are from a seven replicate MDL study (solid matrix such as sodium sulfate) in accordance with 40 CFR Part 136. Appendix B.

⁴ The RLs are determined from the low calibration standard and will be adjusted for sample specific factors such as % solids, weights/volumes and dilutions that vary from the standard procedure. Sample –specific reporting limits are highly matrix dependent.

⁵ Total PCBs = sum of the detected Homologs.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

[#] Decachlorobiphenyl will not be reported since the surrogate for GEHR680 is the decachlorobiphenyl originating in the GEHR8082 extracts.

Table B-6c

Hudson River Design Support Sediment Sampling and Analysis Program TCLP Volatiles, TCLP Semivolatiles, TCLP Pesticides, TCLP Herbicides and TCLP Metals

(Reference Limit and Evaluation Table)

Medium/Matrix: Leachate

Analytical Parameter: TCLP Volatiles, TCLP Semivolatiles, TCLP Pesticides, TCLP Herbicides and

TCLP Metals

Concentration Level: Low to High

Fixed Laboratory Methods/SOPs: SOP 8260B (see QAPP Appendix 22), SOP 8270C (see QAPP Appendix 23), SOP 8081A (see QAPP Appendix 24), SOP 8151A (see QAPP Appendix 25), and SOPs 7470A and 6010B (see QAPP

Appendices 26 and 29, respectively)

| | | Project Action | Analytic | al Method ¹ | Achievable Limi (μg/L – dr | its ² |
|-----------------------|-----------------------|-----------------------|----------------|--|----------------------------------|----------------------------|
| TCLP Analyte | CAS Number | Limit Goal* (mg/L) | MDLs (mg/L) | Method Practical QLs (dry wt –mg/L) | MDLs ³ (mg/L) | RLs ⁴ (mg/L) |
| TCLP Volatiles | | | _ | | | |
| Benzene | 71-43-2 | 0.50 | 0.001 | 0.05 | 0.009 | 0.05 |
| Methyl ethyl ketone | 78-93-3 | 200 | 0.001 | 0.05 | 0.006 | 0.05 |
| Carbon tetrachloride | 56-23-5 | 0.50 | 0.001 | 0.05 | 0.013 | 0.05 |
| Chlorobenzene | 108-90-7 | 100 | 0.001 | 0.05 | 0.010 | 0.05 |
| Chloroform | 67-66-3 | 6 | 0.001 | 0.05 | 0.009 | 0.05 |
| 1,2-Dichloroethane | 107-06-2 | 0.50 | 0.001 | 0.05 | 0.009 | 0.05 |
| 1,1-Dichloroethene | 75-35-4 | 0.70 | 0.001 | 0.05 | 0.014 | 0.05 |
| Tetrachloroethene | 127-18-4 | 0.70 | 0.001 | 0.05 | 0.014 | 0.05 |
| Trichloroethene | 79-01-6 | 0.50 | 0.001 | 0.05 | 0.010 | 0.05 |
| Vinyl chloride | 75-01-4 | 0.20 | 0.001 | 0.05 | 0.011 | 0.05 |
| TCLP Semivolatiles | 1 | | II. | " | | 1 |
| 1,4-Dichlorobenzene | 106-46-7 | 7.5 | 0.007 | 0.05 | 0.007 | 0.05 |
| 2,4-Dinitrotoluene | 121-14-2 | 0.13 | 0.007 | 0.05 | 0.006 | 0.05 |
| Hexachlorobenzene | 118-74-1 | 0.13 | 0.007 | 0.05 | 0.006 | 0.05 |
| Hexachlorobutadiene | 87-68-3 | 0.50 | 0.007 | 0.05 | 0.007 | 0.05 |
| Hexachloroethane | 67-72-1 | 3 | 0.007 | 0.05 | 0.007 | 0.05 |
| 2-Methylphenol | 95-48-7 | 200 | 0.007 | 0.05 | 0.018 | 0.05 |
| 3 or 4-Methylphenol | 108-39-4/ 106-44-5 | 200 | 0.007 | 0.05 | 0.018 | 0.05 |
| Nitrobenzene | 98-95-3 | 2 | 0.007 | 0.05 | 0.007 | 0.05 |
| Pentachlorophenol | 87-86-5 | 100 | 0.01 | 0.25 | 0.004 | 0.25 |
| Pyridine | 110-86-1 | 5 | 0.007 | 0.10 | 0.003 | 0.10 |
| 2,4,5-Trichlorophenol | 95-95-4 | 400 | 0.01 | 0.05 | 0.007 | 0.05 |
| 2,4,6-Trichlorophenol | 88-06-2 | 2 | 0.01 | 0.05 | 0.007 | 0.05 |
| TCLP Pesticides | | | | | | • |
| gamma-BHC/Lindane | 58-89-9 | 0.40 | 0.0001 | 0.0005 | 0.00007 | 0.0005 |
| Endrin | 72-20-8 | 0.02 | 0.0001 | 0.0005 | 0.0001 | 0.0005 |
| Heptachlor | 76-44-8 | 0.008 | 0.0001 | 0.0005 | 0.00007 | 0.0005 |
| Methoxychlor | 72-43-5 | 10 | 0.0001 | 0.0005 | 0.0001 | 0.0005 |
| Toxaphene | 8001-35-2 | 0.50 | 0.002 | 0.02 | 0.0016 | 0.02 |
| Technical Chlordane | 12789-03-6 | 0.03 | 0.001 | 0.005 | 0.0005 | 0.005 |
| TCLP Herbicides | | | • | • | | |
| 2,4-D | 94-75-7 | 10 | 0.01 | 0.04 | 0.0056 | 0.04 |
| 2,4,5-TP (Silvex) | 93-72-1 | 1 | 0.005 | 0.01 | 0.0014 | 0.01 |

| TCLP | CAS | Project Action | Analytica | Method ¹ | Achievable Laboratory Limits ² (μg/L – dry-weight) | | |
|-------------|-----------|-----------------------|----------------|--|---|----------------------------|--|
| Analyte | Number | Limit Goal* (mg/L) | MDLs (mg/L) | Method Practical QLs (dry wt -mg/L) | MDLs ³ (mg/L) | RLs ⁴ (mg/L) | |
| TCLP Metals | | | | | | | |
| Arsenic | 7440-38-2 | 0.005 | 0.005 | 0.500 | 0.0024 | 0.500 | |
| Barium | 7440-39-3 | 0.10 | 0.005 | 10 | 0.0011 | 10 | |
| Cadmium | 7440-43-9 | 0.001 | 0.005 | 0.100 | 0.0002 | 0.100 | |
| Chromium | 7440-47-3 | 0.005 | 0.005 | 0.500 | 0.0011 | 0.500 | |
| Lead | 7439-92-1 | 0.005 | 0.005 | 0.003 | 0.0023 | 0.003 | |
| Mercury | 7439-97-6 | 0.0002 | 0.0001 | 0.0002 | 0.00009 | 0.0002 | |
| Selenium | 7782-49-2 | 0.001 | 0.005 | 0.005 | 0.0027 | 0.005 | |
| Silver | 7440-22-4 | 0.005 | 0.005 | 0.500 | 0.0007 | 0.500 | |

² Data will be evaluated against sample specific MDLs and RLs. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

¹ MDLs or PQLs from corresponding EPA SW-846 Methods when cited. The limits listed represent those that are typically achievable by these methods.

³ Achievable MDLs are from a seven replicate MDL study (aqueous matrix) in accordance with 40 CFR Part 136, Appendix B.

The RLs will be adjusted for sample specific factors such as volumes and dilutions that vary from the standard procedure. Sample –specific reporting limits are highly matrix dependent.

^{*} Regulatory levels from USEPA Region II Technical Assistance Document for Complying With the TC Rule and Implementing the Toxicity Characteristic leaching Procedure (TCLP) (Table 3-2).

Table B-6d

Hudson River Design Support Sediment Sampling and Analysis Program Dioxins/Dibenzofurans (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Dioxins/Dibenzofurans

Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP 1613B (see QAPP Appendix 28)

| | 040 | Project Action Limit | Analytical N | /lethod ¹ | Achievable Lal Limits (pg/g – dry-w | 2 |
|---------------|---------------|------------------------------|----------------|--|---|----------------|
| Analyte | CAS Number | Goal* (pg/g – dry-weight) | MDLs (pg/g) | Method Practical QLs (dry wt -pg/g) | MDLs ³ (pg/g) | RLs⁴ (pg/g) |
| Total-TCDD | 41903-57-5 | Not available | 0.75 | 1 | Not applicable | 1 |
| 2378-TCDD | 1746-01-6 | Not available | 0.75 | 1 | 0.134 | 1 |
| Total-TCDF | 55722-27-5 | Not available | 0.75 | 1 | Not applicable | 1 |
| 2378-TCDF | 51207-31-9 | Not available | 0.75 | 1 | 0.165 | 1 |
| Total PeCDD | 36088-22-9 | Not available | 0.75 | 5 | Not applicable | 5 |
| 12378-PeCDD | 40321-76-4 | Not available | 0.75 | 5 | 0.155 | 5 |
| Total PeCDF | 30402-15-4 | Not available | 0.75 | 5 | Not applicable | 5 |
| 12378-PeCDF | 57117-41-6 | Not available | 0.75 | 5 | 0.331 | 5 |
| 23478-PeCDF | 57117-31-4 | Not available | 0.75 | 5 | 0.316 | 5 |
| Total HxCDD | 34465-46-8 | Not available | 0.75 | 5 | Not applicable | 5 |
| 123478-HxCDD | 39227-28-6 | Not available | 0.75 | 5 | 0.246 | 5 |
| 123678-HxCDD | 57653-85-7 | Not available | 0.75 | 5 | 0.128 | 5 |
| 123789-HxCDD | 19408-74-3 | Not available | 0.75 | 5 | 0.497 | 5 |
| Total HxCDF | 55684-94-1 | Not available | 0.75 | 5 | Not applicable | 5 |
| 123478-HxCDF | 70648-26-9 | Not available | 0.75 | 5 | 0.297 | 5 |
| 123678-HxCDF | 57117-44-9 | Not available | 0.75 | 5 | 0.243 | 5 |
| 123789-HxCDF | 72918-21-9 | Not available | 0.75 | 5 | 0.271 | 5 |
| 234678-HxCDF | 60851-34-5 | Not available | 0.75 | 5 | 0.242 | 5 |
| Total HpCDD | 37871-00-4 | Not available | 0.75 | 5 | Not applicable | 5 |
| 1234678-HpCDD | 35822-46-9 | Not available | 0.75 | 5 | 0.302 | 5 |
| Total HpCDF | 38998-75-3 | Not available | 0.75 | 5 | Not applicable | 5 |
| 1234678-HpCDF | 67562-39-4 | Not available | 0.75 | 5 | 0.254 | 5 |
| 1234789-HpCDF | 55673-89-7 | Not available | 0.75 | 5 | 0.202 | 5 |
| OCDD | 3268-87-9 | Not available | 5 | 10 | 1.05 | 10 |
| OCDF | 39001-02-0 | Not available | 5 | 10 | 0.546 | 10 |

² Data will be evaluated against sample specific MDLs and RLs. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

MDLs and PQLs are not cited in USEPA Method 1613B. The limits listed represent those that are typically achievable by this method.

³ Achievable MDLs are from a seven replicate MDL study (solid matrix such as sodium sulfate) in

accordance with 40 CFR Part 136, Appendix B.

The RLs will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary from the standard procedure. Sample -specific reporting limits are highly matrix dependent.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6e

Hudson River Design Support Sediment Sampling and Analysis Program

Total RCRA Metals (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Total RCRA Metals **Concentration Level**: Low to High

Fixed Laboratory Method/SOP: SOP 6010B/7471A (see QAPP Appendix 29)

| | CAS Project Action Limit | | Analytical Method ¹ | | Achievable Laboratory Limits ² (mg/kg – dry-weight) | |
|----------|--------------------------|-------------------------------|--------------------------------|---|--|-----------------------------|
| Analyte | Number | Goal* (mg/kg – dry-weight) | MDLs (mg/kg) | Method Practical QLs (dry wt -mg/kg) | MDLs ³ (mg/kg) | RLs ⁴ (mg/kg) |
| Arsenic | 7440-38-2 | Not available | 0.375 | 1.0 | 0.2446 | 1.0 |
| Barium | 7440-39-3 | Not available | 0.375 | 20 | 0.1106 | 20 |
| Cadmium | 7440-43-9 | Not available | 0.045 | 0.5 | 0.02446 | 0.5 |
| Chromium | 7440-47-3 | Not available | 0.375 | 0.5 | 0.1074 | 0.5 |
| Lead | 7439-92-1 | Not available | 0.375 | 0.3 | 0.23069 | 0.3 |
| Mercury | 7439-97-6 | Not available | 0.015 | 0.033 | 0.00904 | 0.033 |
| Selenium | 7782-49-2 | Not available | 0.375 | 0.5 | 0.2745 | 0.5 |
| Silver | 7440-22-4 | Not available | 0.10 | 0.5 | 0.0653 | 0.5 |

² Data will be evaluated against sample specific MDLs and RLs. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

¹ MDLs and PQLs are not cited in EPA SW-846 Methods 6010B and 7471A. The limits listed represent those that are typically achievable by these methods.

Achievable MDLs are from a seven replicate MDL study (solid matrix such as sodium sulfate) in accordance with 40 CFR Part 136, Appendix B.
 The RLs will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary from

⁴ The RLs will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary from the standard procedure. Sample –specific reporting limits are highly matrix dependent.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6f

Hudson River Design Support Sediment Sampling and Analysis Program TOC (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment Analytical Parameter: TOC Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP NE205 01.SOP (see QAPP Appendix 15)

| CAS | | Project Action Limit | Analytical I | Method ¹ | Achievable L Limit (mg/kg – dr | s ² |
|-------------------------|-------------------|-------------------------------|----------------|---------------------|--------------------------------------|----------------|
| Analyte | Number | Goal* (mg/kg – dry-weight) | MDL (mg/kg) | | | RL⁴ (mg/kg) |
| Total Organic Carbon | Not Applicable | Not applicable | 50 | 170 | 40 | 170 |

² Data will be evaluated against sample specific MDL and RL. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

¹ MDLs and PQLs are not cited in Lloyd Kahn. The limits listed represent those that are typically achievable by this method.

Achievable MDL is from a seven replicate MDL study (solid matrix such as sodium sulfate) in accordance with 40 CFR Part 136, Appendix B.
 The RL will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary from

The RL will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary fron the standard procedure. Sample –specific reporting limits are highly matrix dependent.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6g

Hudson River Design Support Sediment Sampling and Analysis Program 137 Cesium

(Reference Limit and Evaluation Table)

Medium/Matrix: Sediment **Analytical Parameter**: ¹³⁷ Cesium **Concentration Level**: Low to High

Fixed Laboratory Method/SOP: SOP TBE-2008 (see QAPP Appendix 20)

| | CAS | Project Action Limit | Analytical Method ¹ | | Achievable Laboratory Limits ² (pCi/g – dry-weight) | | |
|------------|------------|------------------------------|--------------------------------|--|--|-----------------------------|--|
| Analyte | Number | Goal* (pg/g – dry-weight) | MDA (pCi/kg) | Method Practical QL (dry wt – pCi/kg) | MDA (pCi/kg) | RL ³ (pCi/kg) | |
| 137 Cesium | 10045-97-3 | Not applicable | 30 | 500 | 20 | 500 | |

² Data will be evaluated against sample specific MDL and RL. Non-detects, or values detected at a level below the sample specific MDL, will be reported as the sample specific MDL and U flagged. Values detected above the sample specific MDL and below the sample specific RL will be reported and J flagged.

MDAs and PQLs are not cited in Gamma Spectroscopy. The limits listed represent those that are typically achievable by this method.

³ The RL will be adjusted for specific factors such as % solids, weights/volumes and dilutions that vary from the standard procedure. Sample –specific reporting limits are highly matrix dependent and based on count

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6h

Hudson River Design Support Sediment Sampling and Analysis Program Bulk Density

(Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Bulk Density Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP NE188_01.DOC (see QAPP Appendix 13)

| | CAS | Analytical Method ¹ Achievable Laboratory Project Action Limit (dry-weight) | | | its | |
|--------------|-------------------|---|-----------------------------|---|--------------------------------|--------------------------------|
| Analyte | Number | Goal* (g/cm³ -dry-weight) | MDL (g/cm³) | Method Practical QL (dry wt – g/cm³) | MDL (mg/kg) | RL (g/cm³) |
| Bulk Density | Not applicable | Not applicable | Not applicable [#] | Not applicable [#] | Not applicable [#] | Not applicable [#] |

¹ MDLs and PQLs are not cited in ASTM D4531-86.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

[#] MDLs and PQLs are not utilized in this method given the fact that all samples will have a bulk density.

Table B-6i

Hudson River Design Support Sediment Sampling and Analysis Program Moisture Content (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment

Analytical Parameter: Moisture Content Concentration Level: Low to High

Fixed Laboratory Method/SOP: USEPA 160.3 (as discussed in the Extraction SOPs; see QAPP

Appendices 6 and 7)

| | CAS | Project Action Limit | Analytical I | Method ¹ | Achievable L Limit (dry-we | s ² |
|---|-------------------|---------------------------|----------------|--|----------------------------------|------------------------|
| Analyte | Number | CAS Goal* (% -dry-weight) | MDL (%) | Method Practical QL (wet wt -%) | MDL (%) | RL ³ (%) |
| Moisture Content | Not applicable | Not applicable | Not applicable | 0.5 | Not applicable | 0.5 |
| ² Data will be evaluated against sample specific RL. | | | | | | |

¹ MDLs and PQLs are not cited in USEPA 160.3. The limit listed represents those that are typically achievable by this method.

³ The RL will be adjusted for specific factors such as weights/volumes and dilutions that vary from the standard procedure. Sample–specific reporting limits are highly matrix dependent.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

Table B-6j

Hudson River Design Support Sediment Sampling and Analysis Program Ignitability (Reference Limit and Evaluation Table)

Medium/Matrix: Sediment
Analytical Parameter: Ignitability
Concentration Level: Low to High

Fixed Laboratory Method/SOP: SOP SW-846 Chapter 7 (see QAPP Appendix 27)

| Analyte | CAS | Project Action Limit Goal* | Analytical M | /lethod ¹ | Achievable I Lim (dry-we | its |
|--------------|-------------------|-------------------------------|-----------------------------|--------------------------------|--------------------------------|-------------------|
| Analyte | Number | (°C) | MDL (°C) | Method Practical QL (°C) | MDL (°C) | RL³ (°C) |
| Ignitability | Not applicable | Not applicable | Not applicable [#] | Not applicable [#] | Not applicable [#] | Not applicable |

¹ MDLs and PQLs are not cited in SW-846 Chapter 7.

^{*} A concentration based Project Action Limit Goal has not been identified to GE for this project.

[#] MDLs and PQLs are not utilized in this method given the fact that samples will either ignite or not ignite.

Table B-7a

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet | | | | | | |
|-------------------------|---------------------------|---|---|---|---|--|--|--|
| Analytical Parameter | Total PCBs as Aroclors | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | | |
| Concentration Level | Low to High | | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | | | |
| | | | < sample-specific RL, or associated samples >5x blank values | Laboratory or Equipment Blank | А | | | |
| | | 60-140% R | Laboratory Control Sample (Aroclor-1242) | А | | | | |
| | | Accuracy | 60-140% R | Surrogates (TCMX and DCB) | А | | | |
| | | | 95% LWL & UWL | Performance Evaluation (PE) Samples | Α | | | |
| | | | 99% LCL & UCL | Performance Evaluation (PE) Samples | А | | | |
| See QAPP Section B2 | SOP GEHR8082 (QAPP | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in | Field Duplicates | S&A | | | |
| | Appendix 5) | | sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | | | | | |
| | | Sensitivity | See Table B-6a | Reporting Limits | Α | | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | | |
| | | Comparability | Based on Accuracy and Media Comparison | PE analysis, use of standardized SOPs by field and analytical | S&A | | | |

RL = Reporting Limit; R = Recovery; RPD = Relative Percent Difference; LWL = Lower Warning Limit; UWL = Upper Warning Limit; LCL = Lower Control Limit; UCL = Upper Control Limit

contractors.

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7b

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | | QC results are evaluated ag performance criteria (MPC) a | nd data that do not meet | | |
|---|---------------------------|--|--|---|---|---|
| Analytical Parameter | Total PCBs as Homologs | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | |
| Concentration Level | Low to High | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | |
| | | < sample-specific RL, or associated samples >5x blank values | Laboratory or Equipment Blank | А | | |
| | | | 60-140% R | Laboratory Control Sample (Aroclor-1242) | А | |
| | | Accuracy | 60-140% R | Surrogates (TCMX and DCB) | А | |
| | | | 95% LWL & UWL | Performance Evaluation (PE) Samples | А | |
| | | | | 99% LCL & UCL | Performance Evaluation (PE) Samples | А |
| See QAPP GEHR680 Section B2 (QAPP Appendix 8) | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | |
| | | Sensitivity | See Table B-6a | Reporting Limits | А | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | |
| | | Comparability | Based on Accuracy and Media Comparison | PE analysis, use of standardized SOPs by field and analytical | S&A | |

RL = Reporting Limit; R = Recovery; RPD = Relative Percent Difference; LWL = Lower Warning Limit; UWL = Upper Warning Limit; LCL = Lower Control Limit; UCL = Upper Control Limit

contractors.

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7c Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Leachate | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project | | | | | |
|-------------------------|----------------------------|---|---|---|---|--|--|
| Analytical Parameter | TCLP Volatile Compounds | Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | |
| Concentration Level | Low to High | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | | |
| | | | < sample-specific RL, or associated samples >5× blank values | Laboratory, Trip, or Equipment Blank | A | | |
| | | | 70-130% R | Matrix Spike (All TCLP Volatile Compounds) | А | | |
| | | | 70-130% R | Laboratory Control Sample (All TCLP Volatile Compounds) | А | | |
| | | Accuracy | | Surrogates: | | | |
| | | | 80-114% R | 4-Bromofluorobenzene | | | |
| See QAPP | SOP 8260B | | 77-120%R | 1,2-Dichloroethane-d₄ | Α | | |
| See QAPP Section B2 | (QAPP Appendix 22) | | 78-111%R | Toluene-d ₈ | | | |
| | | | 78-110%R | Dibromofluoromethane | | | |
| | | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | |
| | | Sensitivity | See Table B-6c | Reporting Limits | А | | |

| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) |
|---|--------------------------|--|--|---|---|
| See QAPP Section B2 SOP 8260B (QAPP Appendix 22) | 000 0000 | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A |
| | Completeness | 95% | See QAPP Section A7.3.5 | S&A | |
| | Appendix 22) | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7d Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix Analytical Parameter | Leachate TCLP Semivolatile Compounds | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly | | | | |
|--|---------------------------------------|---|---|---|---|--|
| Concentration | Low to High | | documented in the verificatio | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | |
| | | | < sample-specific RL, or associated samples >5x blank values | Laboratory or Equipment Blank | ` ' | |
| | | 50-135% R | Matrix Spike (All TCLP Semivolatile Compounds) | А | | |
| | | | 50-135% R | Laboratory Control Sample (All TCLP Semivolatile Compounds) | А | |
| | | | | Surrogates: | | |
| | | Accuracy | 30-110% R | 2-Fluorobiphenyl | | |
| | | | 13-110%R | 2-Fluorophenol | | |
| See QAPP | SOP 8270C | | 21-122%R | 2,4,6-Tribromophenol | A | |
| Section B2 | (QAPP Appendix 23) | | 32-112%R | Nitrobenzene-d₅ | | |
| | | | 10-113%R | Phenol-d₅ | | |
| | | | 78-11-%R | Terphenyl-d ₁₄ | | |
| | | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | |

| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | |
|-----------------------|--------------------------|--|--|---|---|-----|
| | | Sensitivity | See Table B-6c | Reporting Limits | Α | |
| See QAPP | SOP 8270C (QAPP | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | |
| Section R2 | Appendix 23) | \ | Completeness | 95% | See QAPP Section A7.3.5 | S&A |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7e Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix Analytical Parameter | Leachate TCLP Pesticide Compounds | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | |
|--|------------------------------------|---|---|---|--|--|--|
| Concentration Level | Low to High | | QC Sample | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | Assesses Error for Sampling (S), Analytical (A) or both (S&A) | | |
| | | | < sample-specific RL, or associated samples >5x blank values | Laboratory or Equipment Blank | A | | |
| | | | 50-135% R | Matrix Spike (gamma-BHC, endrin, heptachlor, and methoxychlor) | А | | |
| | | Accuracy | 50-135% R | Laboratory Control Sample (gamma-BHC, endrin, heptachlor, and methoxychlor) | А | | |
| | | | | Surrogates: | | | |
| See QAPP Section B2 | SOP 8081A (QAPP | P | 10-147% R | Decachlorobiphenyl | А | | |
| Section B2 | Appendix 24) | | 39-130%R | Tetrachloro-m-xylene | | | |
| | | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | |
| | | Sensitivity | See Table B-6c | Reporting Limits | Α | | |

| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) |
|------------------------|------------------------------------|--|--|---|---|
| See QAPP Section B2 | SOP 8081A (QAPP Appendix 24) | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7f
Hudson River Design Support Sediment Sampling and Analysis Program
Measurement Performance Criteria Table

| Medium/ Matrix | Leachate | | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet | | | | |
|-------------------------|--|---|---|---|-----|--|--|
| Analytical Parameter | TCLP Herbicide Compounds | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | |
| Concentration Level | Low to High | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | | | | | |
| | | | < sample-specific RL, or associated samples >5× blank values | Laboratory or Equipment Blank | А | | |
| | | | 50-135% R | Matrix Spike (All TCLP Herbicide Compounds) | А | | |
| | | Accuracy | 50-135% R | Laboratory Control Sample (All TCLP Herbicide Compounds) | А | | |
| | | | 42-125% R | Surrogate (2,4-Dichlorophenylacetic acid) | А | | |
| See QAPP Section B2 | SOP 8151A (QAPP Appendix 25) Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | | |
| | | Sensitivity | See Table B-6c | Reporting Limits | А | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | | |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7g

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Leachate | | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project | | | | |
|-------------------------|--|--|---|---|---|--|--|
| Analytical Parameter | TCLP Metals | | Manager and QA Program Manager and QA Program Massessment of the potential Affected samples may be recupate that are accepted outsiflagged with the appropriate overification or data validation and the qualification of the andocumented in the verificatio | Manager for review and I impact of the results. ollected and reanalyzed. ide these criteria will be data qualifier during data (see QAPP Section D2) halysis results thoroughly | | | |
| Concentration Level | Low to High | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | | |
| | SOPs 7040A and 6010B (QAPP Appendices 26 and 29) | | < sample-specific RL, or associated samples >5× blank values | Laboratory or Equipment Blank | А | | |
| | | Accuracy | 75-125% R | Matrix Spike (All TCLP Metals) | А | | |
| | | | 80-120% R | Laboratory Control Sample (All TCLP Metals) | А | | |
| See QAPP Section B2 | | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | |
| | | Sensitivity | See Table B-6c | Reporting Limits | А | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | | |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7h

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet | | | | | |
|-------------------------|------------------------------------|--|---|--|-------|--|--|
| Analytical Parameter | Dioxins/ Dibenzofurans | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | |
| Concentration Level | Low to High | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | | | | | |
| | | | < sample-specific RL, or associated samples >5x blank values | Laboratory or Equipment Blank | A | | |
| See QAPP Section B2 | | Accuracy | Method-Specified Limits (See SOP in Appendix 28) | Matrix Spike/Matrix Spike Duplicate (Method-Specified Compounds [See SOP in Appendix 28]) | А | | |
| | | Accuracy | Method-Specified Limits (See SOP in Appendix 28) | Laboratory Control Sample (Referred to as On-Going Precision Recovery [OPR] Sample in Method 1613B) (Method-Specified Compounds [See SOP in Appendix 28]) | Α | | |
| | SOP 1613B (QAPP Appendix 28) | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | |
| | | Sensitivity | See Table B-6d | Reporting Limits | Α | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | |
| | | Comparability | Based on Accuracy and | Use of standardized | C 9 A | | |

RL = Reporting Limit; RPD = Relative Percent Difference

Comparability

Media Comparison

SOPs by field and

analytical contractors.

S&A

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7i

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment |
|-------------------------|----------------------|
| Analytical Parameter | Total RCRA Metals |
| Concentration Level | Low to High |
| | |

QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative.

| Level | Low to riigh | | | | |
|-------------------------------------|--------------------------------------|--|---|---|--|
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S) Analytical (A) or both (S&A) |
| | | | < sample-specific RL, or associated samples >5× blank values | Laboratory or Equipment Blank | А |
| | Accuracy | 75-125% R | Matrix Spike (All RCRA Metals) | А | |
| | | | 70-130% R | Laboratory Control Sample (All RCRA Metals) | А |
| See QAPP 6010B/7 Section B2 (QAF | SOP | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A |
| | 6010B/7471A (QAPP Appendix 29) | Fieusion | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Laboratory Duplicates | A |
| | | Sensitivity | See Table B-6e | Reporting Limits | А |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7j

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment |
|-------------------------|-------------|
| Analytical Parameter | тос |
| Concentration Level | Low to High |

QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative.

| Level | Low to High | | | | |
|-----------------------|--|---|---|---|--|
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) |
| | | | < sample-specific RL, or associated samples >5× blank values | Laboratory or Equipment Blank | А |
| | | Accuracy | 75-125% R | Matrix Spike | Α |
| | | | 75-125% R | Laboratory Control Sample | А |
| See QAPP Section B2 | 200 | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | Assesses Error for Sampling (S), Analytical (A) or both (S&A) Ory or Equipment Blank Atrix Spike A ratory Control Sample A Duplicates A Duplicates A A A A A A A A A A A A A A A A A A A |
| | SOP NE205_01.SOP (QAPP Appendix 15) | of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The | Laboratory Duplicates | A | |
| | | Sensitivity | See Table B-6f | Reporting Limits | Α |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7k

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment |
|-------------------------|-----------------------|
| Analytical Parameter | ¹³⁷ Cesium |
| Concentration Level | Low to High |
| Level | |

QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative.

| Level | ŭ | | | | | |
|------------------------|---------------------------------------|--|---|---|---|-----|
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Measurement Performance Criteria | QC Sample and/or Activity Used to Assess Measurement Performance | QC Sample Assesses Error for Sampling (S), Analytical (A) or both (S&A) | |
| | | Accuracy | < sample-specific RL, or associated samples >5× blank values | Laboratory or Equipment Blank | А | |
| | | • | 70-130% R | Laboratory Control Sample | Α | |
| See QAPP Section B2 | SOP TBE-2008 (QAPP Appendix 20) | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | |
| | | Sensitivity | See Table B-6g | Reporting Limits | Α | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | n Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | |
| | | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A |

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7I

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet | | | |
|-------------------------|--|---|--|---|-----|--|
| Analytical Parameter | Bulk Density | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | |
| Concentration Level | Low to High | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ Measurement Performance Criteria QC Sample and/or Activity Used to Assess Measurement Performance Performance OC Sample and/or Activity Used to Assess Measurement Performance OC Sample and/or Activity Used to Assesses Measurement Analytica both (S | | | | |
| | | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. The RPD between the results | Field Duplicates | S&A | |
| | SOP NE188_01.DOC (QAPP Appendix 13) | | of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Laboratory Duplicates | А | |
| | | Sensitivity | See Table B-6h | Reporting Limits | Α | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | |

RL = Reporting Limit; RPD = Relative Percent Difference

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7m

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet | | | | | | |
|-------------------------|--|--|---|---|-----|--|--|--|--|
| Analytical Parameter | Moisture Content | the listed MPCs will be submitted to the Project Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | | | |
| Concentration Level | Low to High | | | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | Data Quality Indicators (DQIs) ¹ Measurement Performance Criteria QC Sample and/or Activity Used to Assess Measurement Performance | | | | | | |
| | | | The RPD between the results of sediment/solid field | | | | | | |
| | | Descision | duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Field Duplicates | S&A | | | | |
| See QAPP Section B2 | EPA 160.3 (as discussed in the Extraction SOPs; see QAPP Appendices 6 and 7) | Precision | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Laboratory Duplicates | A | | | | |
| | | Sensitivity | See Table B-6i | Reporting Limits | А | | | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | | | |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | | | | |

RL = Reporting Limit; RPD = Relative Percent Difference

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-7n

Hudson River Design Support Sediment Sampling and Analysis Program Measurement Performance Criteria Table

| Medium/ Matrix | Sediment | QC results are evaluated against the measurement performance criteria (MPC) and data that do not meet the listed MPCs will be submitted to the Project | | | | | | | |
|-------------------------|--|---|--|---|-----|--|--|--|--|
| Analytical Parameter | lgnitability | Manager and QA Program Manager for review and assessment of the potential impact of the results. Affected samples may be recollected and reanalyzed. Data that are accepted outside these criteria will be flagged with the appropriate data qualifier during data verification or data validation(see QAPP Section D2) and the qualification of the analysis results thoroughly documented in the verification or validation narrative. | | | | | | | |
| Concentration Level | Low to High | | | | | | | | |
| Sampling Procedure | Analytical Method/SOP | Data Quality Indicators (DQIs) ¹ | | | | | | | |
| See QAPP Section B2 | SOP SW-846 Chapter 7 (QAPP Appendix 27) | | The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the | Field Duplicates | S&A | | | | |
| | | Precision | RL when at least one result is less than or equal to 5 × the Reporting Limit. The RPD between the results of sediment/solid field duplicates should be less than or equal to 40% for results greater than 5 × the RL. The difference between results in sediment/solid field duplicates should be less than 2 × the RL when at least one result is less than or equal to 5 × the Reporting Limit. | Laboratory Duplicates | A | | | | |
| | | Sensitivity | See Table B-6j | Reporting Limits | А | | | | |
| | | Representativeness | Use of standardized collection methods and analytical methods. | Field Audits and Laboratory Audits. See QAPP Section A7.3.3 | S&A | | | | |
| | | Completeness | 95% | See QAPP Section A7.3.5 | S&A | | | | |
| | | Comparability | Based on Accuracy and Media Comparison | Use of standardized SOPs by field and analytical contractors. | S&A | | | | |

RL = Reporting Limit; RPD = Relative Percent Difference

¹ Data Quality Indicators (a.k.a. PASRCC parameters, *i.e.*, precision, accuracy/bias, sensitivity, data completeness, comparability).

Table B-8 Data Collected During Sediment Core Collection

| Data Field | Valid Values | Data Entry Type |
|------------------------------------|---|--|
| Core ID ¹ | | Drop-down selection list |
| Date Collected | MM/DD/YYYY | Automatic (based on current computer date) |
| Time Collected | HH:MM | Automatic (based on current computer time) |
| Northing (ft) | northing within 10 ft of target coordinates | Manual |
| Easting (ft) | easting within 10 ft of target coordinates | Manual |
| Water Depth (ft) | 0 - 50 ft | Manual |
| Probing Depth (in) | 0 - 200 in | Manual |
| Probing Sediment Type | "FINE", "COARSE", or "ROCK" | Drop-down selection list |
| Additional Probing Information | | Manual |
| Core/Grab was Recovered | "YES" or "NO" | Toggle Button |
| Sample Type | "CORE" or "GRAB" | Drop-down selection list |
| Core Tube Material | "LEXAN" or "ALUMINUM" | Drop-down selection list |
| Core Penetration Depth (in) | 0 - 200 in | Manual |
| Core Recovery Depth (in) | less than or equal to penetration depth | Manual |
| Core/Grab Weight (kg) | 0 - 200 kg | Manual |
| Field Lab Core Recovery Depth (in) | less than or equal to penetration depth | Manual |
| Sampler Initials | | Manual |

Notes:

Core ID's and target coordinates are uploaded prior to sample collection to be selected by sampling crews.

Table B-9 Data Collected During Sample Processing in the Field Lab.

| Data Field | Valid Values | Data Entry Type |
|---|---|--|
| | "ENV", "DUP", "PE1", "PE2", "PE3", "PE4", | |
| QA/QC^1 | "PE5", "FDBL", "RSBL", "MS/MSD" | Drop-down selection list |
| Parent Field Sample ID ² | | Drop-down selection list |
| Core ID ³ | | Drop-down selection list |
| Upper Depth (in) | | Drop-down selection list or Manual |
| Lower Depth (in) | | Drop-down selection list or Manual |
| Field Sample ID | | Automatic ⁴ |
| Analyte Selection | | Selected automatically based on SSAP criteria, or manual selection |
| Number of Sample Containers | | Automatic (calculated based on selected analytes) |
| Split | "YES" or "NO" | Toggle Button |
| Archive | "YES" or "NO" | Toggle Button |
| Sediment Texture Description ⁵ | "GR", "CS", "FS", "SI", "CL", "OR" | Drop-down selection list |
| General Sediment Description | | Manual |
| Cultural Observations | | Manual |
| Date Processed | MM/DD/YYYY | Automatic (based on current computer date) |
| Time Processed | HH:MM | Automatic (based on current computer time) |
| Sample Custodian Initials | | Manual |

Notes: $\frac{Notes:}{I}$ This field is "ENV" by default for all environmental samples; value is changed only when a QA/QC sample is introduced.

² This field is only used to link duplicate and MS/MSD samples to a pre-existing parent sample.

³ Core ID's are selected from the list of cores collected during the previous day.

⁴ Field sample ID's are created automatically using Core ID, depth, and QA/QC information.

⁵ Sediment textures are entered in the format "Primary/Some/Little/Trace" using each of the listed valid values.

TABLE B-10 Valid Values for GE Hudson River PCB Superfund Site Analytical Leachates

| | CASNO | ANALYTE_NAME | LAB_ANL_METHOD_NAME | PREP_METHOD | TCLP_Reporting_Unit |
|---------------|-------------------|-----------------------|---------------------|---|---------------------|
| Volatiles | 71-43-2 | Benzene | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 78-93-3 | Methyl ethyl ketone | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 56-23-5 | Carbon tetrachloride | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 108-90-7 | Chlorobenzene | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 67-66-3 | Chloroform | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 107-06-2 | 1,2-Dichloroethane | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 75-35-4 | 1,1-Dichloroethene | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 127-18-4 | Tetrachloroethene | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 79-01-6 | Trichloroethene | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| | 75-01-4 | Vinyl chloride | 8260B-TCLP | SW846-1311 SW846-5030A | ug/L |
| Semivolatiles | 106-46-7 | 1,4-Dichlorobenzene | 8270C-TCLP | 8270C-TCLP SW846-1311 SW846-3510C or 3520C | |
| | 121-14-2 | 2,4-Dinitrotoluene | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L ug/L |
| | 118-74-1 | Hexachlorobenzene | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 87-68-3 | Hexachlorobutadiene | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 67-72-1 | Hexachloroethane | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 95-48-7 | 2-Methylphenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 108-39-4/106-44-5 | 3 or 4-Methylphenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 98-95-3 | Nitrobenzene | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 87-86-5 | Pentachlorophenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 110-86-1 | Pyridine | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 95-95-4 | 2,4,5-Trichlorophenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 88-06-2 | 2,4,6-Trichlorophenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |

TABLE B-10 Valid Values for GE Hudson River PCB Superfund Site Analytical Leachates

| | CASNO | ANALYTE_NAME | LAB_ANL_METHOD_NAME | PREP_METHOD | TCLP_Reporting_Unit |
|------------|------------|---------------------|---------------------|---|---------------------|
| Pesticides | 58-89-9 | gamma-BHC/Lindane | 8081A-TCLP | 8081A-TCLP SW846-1311 SW846-3510C or 3520C | |
| | 72-20-8 | Endrin | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 76-44-8 | Heptachlor | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 72-43-5 | Methoxychlor | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 8001-35-2 | Toxaphene | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| | 12789-03-6 | Technical Chlordane | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | ug/L |
| Herbicides | 94-75-7 | 2,4-D | 8151A-TCLP | SW846-1311 SW846-8151A | ug/L |
| | 93-72-1 | 2,4,5-TP (Silvex) | 8151A-TCLP | SW846-1311 SW846-8151A | ug/L |
| Metals | 7440-38-2 | Arsenic | 6010B-TCLP | 6010B-TCLP SW846-1311 SW846-3005A | |
| | 7440-39-3 | Barium | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |
| | 7440-43-9 | Cadmium | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |
| | 7440-47-3 | Chromium | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |
| | 7439-92-1 | Lead | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |
| | 7439-97-6 | Mercury | 7470A-TCLP | SW846-1311 SW846-7470A | mg/L |
| | 7782-49-2 | Selenium | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |
| | 7440-22-4 | Silver | 6010B-TCLP | SW846-1311 SW846-3005A | mg/L |

TABLE B-10 Valid Values for GE Hudson River PCB Superfund Site Analytical Leachates

Surrogates

| | CASNO | ANALYTE_NAME | METHOD | PREP_METHOD | Reporting_Unit |
|---------------|------------|-------------------------------|------------|------------------------------------|----------------|
| Volatiles | 460-00-4 | 4-Bromofluorobenzene | 8260B-TCLP | SW846-1311 SW846-5030A | % |
| | 17060-07-0 | 1,2-Dichloroethane-d4 | 8260B-TCLP | SW846-1311 SW846-5030A | % |
| | 2037-26-5 | Toluene-d8 | 8260B-TCLP | SW846-1311 SW846-5030A | % |
| | 1868-53-7 | Dibromofluoromethane | 8260B-TCLP | SW846-1311 SW846-5030A | % |
| Semivolatiles | 321-60-8 | 2-Fluorobiphenyl | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| | 367-12-4 | 2-Fluorophenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| | 118-79-6 | 2,4,6-Tribromophenol | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| | 4165-60-0 | Nitrobenzene-d5 | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| | 13127-88-3 | Phenol-d5 | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| | 98904-43-9 | Terphenyl-d14 | 8270C-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| esticides | 877-09-8 | Tetrachloro-meta-xylene | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| esticides | S2051-24-3 | Decachlorobiphenyl | 8081A-TCLP | SW846-1311 SW846-3510C or 3520C | % |
| lerbicides | 19719-28-9 | 2,4-Dichlorophenylacetic acid | 8151A-TCLP | SW846-1311 SW846-8151A | % |

TABLE B-10 Valid Values for GE Hudson River PCB Superfund Site Analytical Solids

| | | Analytical Solids | | | | | |
|--------------|------------|----------------------|---------------------|--------------------|----------------------|--|--|
| | CASNO | ANALYTE_NAME | LAB_ANL_METHOD_NAME | PREP_METHOD | Solid_Reporting_Unit | | |
| Aroclor | 12674-11-2 | Aroclor-1016 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 11104-28-2 | Aroclor-1221 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 11141-16-5 | Aroclor-1232 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 53469-21-9 | Aroclor-1242 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 12672-29-6 | Aroclor-1248 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 11097-69-1 | Aroclor-1254 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 11096-82-5 | Aroclor-1260 | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 1336-36-3 | Total PCBs | GEHR8082 | GEHR3545/GEHR3540C | mg/Kg | | |
| PCB Homolog | 27323-18-8 | Monochlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 25512-42-9 | Dichlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 25323-68-6 | Trichlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 26914-33-0 | Tetrachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 25429-29-2 | Pentachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 26601-64-9 | Hexachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 28655-71-2 | Heptachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 31472-83-0 | Octachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 53742-07-7 | Nonachlorobiphenyls | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| | 1336-36-3 | Total PCBs | GEHR680 | GEHR3545/GEHR3540C | mg/Kg | | |
| Dioxin/Furan | 41903-57-5 | Total-TCDD | EPA 1613 | EPA 1613 | pg/g | | |
| | 1746-01-6 | 2378-TCDD | EPA 1613 | EPA 1613 | pg/g | | |
| | 55722-27-5 | Total-TCDF | EPA 1613 | EPA 1613 | pg/g | | |
| | 51207-31-9 | 2378-TCDF | EPA 1613 | EPA 1613 | pg/g | | |

TABLE B-10
Valid Values for GE Hudson River PCB Superfund Site
Analytical Solids

| | | Analytical Solids | | |
|------------|---------------|-------------------|-------------|-------|
| 36088-22-9 | Total PeCDD | EPA 1613 | EPA 1613 | pg/g |
| 40321-76-4 | 12378-PeCDD | EPA 1613 | EPA 1613 | pg/g |
| 30402-15-4 | Total PeCDF | EPA 1613 | EPA 1613 | pg/g |
| 57117-41-6 | 12378-PeCDF | EPA 1613 | EPA 1613 | pg/g |
| 57117-31-4 | 23478-PeCDF | EPA 1613 | EPA 1613 | pg/g |
| 34465-46-8 | Total HxCDD | EPA 1613 | EPA 1613 | pg/g |
| 39227-28-6 | 123478-HxCDD | EPA 1613 | EPA 1613 | pg/g |
| 57653-85-7 | 123678-HxCDD | EPA 1613 | EPA 1613 | pg/g |
| 19408-74-3 | 123789-HxCDD | EPA 1613 | EPA 1613 | pg/g |
| 55684-94-1 | Total HxCDF | EPA 1613 | EPA 1613 | pg/g |
| 70648-26-9 | 123478-HxCDF | EPA 1613 | EPA 1613 | pg/g |
| 57117-44-9 | 123678-HxCDF | EPA 1613 | EPA 1613 | pg/g |
| 72918-21-9 | 123789-HxCDF | EPA 1613 | EPA 1613 | pg/g |
| 60851-34-5 | 234678-HxCDF | EPA 1613 | EPA 1613 | pg/g |
| 37871-00-4 | Total HpCDD | EPA 1613 | EPA 1613 | pg/g |
| 35822-46-9 | 1234678-HpCDD | EPA 1613 | EPA 1613 | pg/g |
| 38998-75-3 | Total HpCDF | EPA 1613 | EPA 1613 | pg/g |
| 67562-39-4 | 1234678-HpCDF | EPA 1613 | EPA 1613 | pg/g |
| 55673-89-7 | 1234789-HpCDF | EPA 1613 | EPA 1613 | pg/g |
| 3268-87-9 | OCDD | EPA 1613 | EPA 1613 | pg/g |
| 39001-02-0 | OCDF | EPA 1613 | EPA 1613 | pg/g |
| 7440-38-2 | Arsenic | 6010B-RCRA | SW846-3050B | mg/Kg |

6010B-RCRA

SW846-3050B

7440-39-3

Barium

Metals

mg/Kg

TABLE B-10 Valid Values for GE Hudson River PCB Superfund Site

Analytical Solids

| | 7440-43-9 Cadmium | | 6010B-RCRA | SW846-3050B | malka |
|---------------|-------------------|-------------------------|----------------------|----------------------|-------------------|
| | 7440-47-3 | Chromium | 6010B-RCRA | SW846-3050B | mg/Kg mg/Kg |
| | 7439-92-1 | Lead | 6010B-RCRA | SW846-3050B | mg/Kg |
| | 7439-97-6 | Mercury | 7471A-RCRA | SW846-7471A | mg/Kg |
| | 7782-49-2 | Selenium | 6010B-RCRA | SW846-3050B | mg/Kg |
| | 7440-22-4 | Silver | 6010B-RCRA | SW846-3050B | mg/Kg |
| RAD | 10045-97-3 | ¹³⁷ Cesium | gamma spectroscopy | gamma spectroscopy | pCi/g |
| Wet Chemistry | WC001 | Bulk Density | USACE EM-1110-2-1906 | USACE EM-1110-2-1906 | g/cm ³ |
| • | WC002 | Moisture Content | EPA 160.3 | EPA 160.3 | % |
| | WC003 | Ignitability | CFR261.21 | CFR261.21 | NA |
| | WC006 | Total Organic Carbon | Lloyd Kahn | Lloyd Kahn | mg/Kg |
| Field | GEO001 | Grain Size Distribution | ASTM D422 | | % and % retained |
| | GEO002 | Liquid Limit | ASTM D4318-00 | | % |
| | GEO003 | Plastic Limit | ASTM D4318-00 | | % |
| | GEO004 | Specific Gravity | ASTM D854-001 | | g/cm ³ |
| | GEO005 | USCS | ASTM D2487 | | TEXT |

Surrogates

| CASNO | ANALYTE_NAME | METHOD | PREP_METHOD | Reporting_Unit |
|------------|-------------------------|----------|--------------------|----------------|
| 877-09-8 | Tetrachloro-meta-xylene | GEHR8082 | GEHR3545/GEHR3540C | % |
| S2051-24-3 | Decachlorobiphenyl | GEHR8082 | GEHR3545/GEHR3540C | % |
| 877-09-8 | Tetrachloro-meta-xylene | GEHR680 | GEHR3545/GEHR3540C | % |
| S2051-24-3 | Decachlorobiphenyl | GEHR680 | GEHR3545/GEHR3540C | % |

TABLE B-10
Valid Values for GE Hudson River PCB Superfund Site
Other Analytical

| result_type_code | lab_matrix_code | lab_qualifiers | sample_type_code | test_type | total_or_dissolved | detect_flag | test_batch_type | basis |
|------------------|-----------------|----------------|------------------|------------|--------------------|-------------|-----------------|-------|
| TRG | S | U | ENV | initial | T | Υ | Prep | Wet |
| SUR | W | В | FDBL | reanalysis | D | N | Analysis | Dry |
| | | J | DUP | reextract | N | | Leach | NA |
| | | Χ | LR | | | | | |
| | | JD | LCS | | | | | |
| | | EMPC | MS | | | | | |
| | | D | MB | | | | | |
| | | Ē | PE | | | | | 1 |

| sample_source | column_number | analysis_location | reportable_result | organic_yn | data_package_level |
|---------------|---------------|-------------------|-------------------|------------|--------------------|
| Lab | 1C | Fl | Yes | Υ | А |
| | 2C | FL | No | N | В |
| | NA | LB | | | |

TABLE B-10
Valid Values for GE Hudson River PCB Superfund Site
Field Values

| sample_type_code | sampling_company_code | sample_matrix_code | texture_desc | sample_source | test_requested | matrix_spike_yn |
|------------------|-----------------------|--------------------|--------------|---------------|---------------------|-----------------|
| ENV | QEA | SED | GR | Field | refer to analytical | Y |
| DUP | BBL | S | CS | | method codes | N |
| FDBL | ATL | W | FS | | | |
| RSBL | | | SI | | | |
| PE1 | | | CL | | | |
| PE2 | | | OR | | | |
| PE3 | | | | | | |
| PE4 | | | | | | |
| PE5 | | | | | | |

| matrix_spike_dup_yn | probe_sed_type | core_tube | sampling_technique |
|---------------------|----------------|-----------|--------------------|
| Y | FINE | LEXAN | CORE |
| N | COARSE | ALUMINUM | GRAB |
| | ROCK | | |