

US EPA ARCHIVE DOCUMENT

**APPENDIX A.6**

**EPA 2002 SUMMARY OF FIELD LOG SHEET DATA**

Industri-Plex Superfund Site Sampling: Woburn, MA  
Summary of Field Log Sheet Data

Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
AR01	07/17/02	12:09	0-6"	Dark brown organic peat matter, w/ sticks, twigs, leaves, etc. Saturated, no odor.	In river channel, shaded/surrounded by brush, low trees.	
AR02	07/17/02	11:45	0-6"	Dark brown organic peat matter, w/ sticks, twigs, leaves, etc. Saturated, no odor.	At edge of river channel, surrounded by trees, brush, phragmites on banks.	
AR03	07/17/02	11:12	0-6"	Vegetative matter (twigs, etc.), silt. Dark brown/black color. Saturated, no odor.	On edge of river, next to open channel.	
AR04	07/17/02	11:26	0-6"	Vegetation, decaying matter - leaves, twigs. Overly saturated. Brown/black color. Low solids %.	In wetland near edge of river channel (~3' from river); surrounded by phragmites.	
AR05	07/17/02	11:00	0-6"	Many roots, organic material, twigs, etc. Dark brown color, no odor, saturated.	Adjacent to wetlands, near open area of river. Trees, purple loosestrife.	
AR06	07/17/02	10:45	0-6"	Silt, sand, twigs, saturated. 0-0.75" - brown color. 0.75-6" - dark brown. Some odor.	On edge of river channel. Thick brush, tree cover, some phragmites. In vicinity of Wells G&H.	Field duplicate taken here.
BE01	09/04/02	17:28	0-4"	Brown loam	Sample type: soil.	
BE02	09/04/02	17:17	0-3"	Brown peaty silt w/ detritus	Sample type: soil.	
BE03	09/05/02	15:00	Depth to bottom is 3.5'; 0-4" sediment	Blackish brown silt w/ organic odor; anaerobic	3.5' ft. from shore. Sample type: sediment.	
BE04	07/17/02	13:42	0-6"	Brown peat, thick, close to saturation, no odor.	In wetland, downslope from Boston Edison area [remediation] cap (covered in gravel)	
BE05	07/17/02	13:55	0-6"	Thick, dark brown/black peat. Close to saturation, no odor.	In marshy bog area, surrounded by brush, trees. Downslope of B.E. cap.	
BE06	07/17/02	14:08	0-6"	Thick, dark brown/black peat. Close to saturation, no odor.	In wetland, downslope of large B.E. concrete tower supports; near cap.	
BE08	07/15/02	10:00	0-6"	Thick, dark brown-colored sediment: peat, decaying leaves, twigs, etc. Saturated, partly submerged in H2O.	Located in a (wet) drainage channel below a (man-made?) hill. Thick vegetative cover, small trees surrounding.	
BE09	07/15/02	10:14	0-6"	Peat, roots, leaves, twigs, etc. Dark brown color, no odor. Close to saturation.	Located in a (semi-dry) drainage channel. Thick vegetative cover, small trees surrounding.	

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
BE10	07/15/02	10:33	0-6"	Leaves, twigs, sediment. Dark brown/black, saturated	Located in a (semi-dry) drainage channel. Thick vegetative cover, small trees surrounding.	
BE11	07/15/02	10:44	0-6"	Twigs, sediment, silt. Dark brown, no odor, saturated.	Located in a (semi-dry) drainage channel. Thick vegetative cover, small trees, and phragmites surrounding.	
BSO-01	07/15/02	09:52	0-6"	Loam, silty, light brown. No moisture, no odor	In a wetland on a (man-made?) hill, ~10' above a drainage channel.	Thick vegetation, phragmites
BSO-02	07/15/02	10:10	0-6"	Combination of loam, sand, silt, light brown color. No moisture, no odor.	In a wetland on a (man-made?) hill, ~10' above a drainage channel.	
BSO-03	07/15/02	10:28	0-6"	Roots, sand, stones, some loam, loose. No moisture, no odor.	In brush at top of hill/embankment, above a drainage channel (near Teradyne). Surrounded by ~8' high trees, brush.	
BSO-04	07/17/02	13:28	0-6"	Coarse, clay-like, with stones. Very dry, light brown color, no odor.	On small hill above drainage channel, near Teradyne. Area full of phragmites.	
BW01	07/17/02	09:02	0-6"	Thick black organic material, twigs, leaves, etc. Saturated, with organic odor.	In channel bed of a muddy tributary, ~25' from the Aberjona river. In vicinity of Wells G&H.	Field duplicate taken here
BW02	07/17/02	09:19	0-6"	Silty, thick organic matter, dark brown color. Saturated, no odor.	In wetland area ~100' from (Aberjona) river, in vicinity of Wells G&H. Loosestrife, cattails.	Near a proposed boardwalk area
BW03	07/17/02	09:32	0-6"	Silty, thick organic matter, dark brown with an orange tint. Saturated, no odor.	In wetland area ~100' from (Aberjona) river, in vicinity of Wells G&H. Loosestrife, cattails.	Near a proposed boardwalk area
BW04	07/17/02	09:45	0-6"	Silty, thick organic matter. 0-1" - dark brown color. 1-6" - black color. No odor overall.	In wetland area ~150' from (Aberjona) river, in vicinity of Wells G&H. Loosestrife, cattails.	Near a proposed boardwalk area
BW05	07/17/02	09:58	0-6"	Silty, thick organic matter. 0-1" - dark brown color. 1-6" - black color. No odor overall.	In wetland area ~100' from (Aberjona) river, in vicinity of Wells G&H. Loosestrife, cattails.	Near a proposed boardwalk area

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
CB04-01	07/11/02	11:30	0-6"	All peat, saturated, dark brown (color); no odor	~ 75-100 ft. from river; in a channel - sample submerged. Grasses & brush surrounding.	
CB04-02	07/11/02	11:23	0-6"	Peat, dark brown/black, saturated, no odor.	~ 75' from river, in a channel at bog's edge. Grasses, brush nearby.	
CB04-03	07/11/02	11:15	0-6"	All peat; moist (but not saturated or below water table). Dark brown color, no odor.	~ 60' from river; in bog off dirt path. Phragmites in (surrounding) area.	
CB04-04	07/11/02	10:57	0-6"	0-2" - peat, dark brown moist (but not saturated). 2-6" - sand. No odor	~ 50' from river, in a bog, located off a narrow path surrounded by brush. No surface H2O, many phragmites.	
CB04-05	07/11/02	10:38	0-6"	All peat; saturated, dark brown/black color, no odor.	~ 15-20' off dirt path before bridge, in wetland/bog. Sediment submerged in H2O.	
CB04-06	07/11/02	10:46	0-6"	All peat; saturated, dark brown/black color, no odor.	~ 15' off (dirt) path before bridge (opposite side of CB04-07), in bog area. Sediment not submerged; at H2O table.	Field duplicate taken here.
CB04-07	07/11/02	11:05	0-6"	0-4" - peat, dark brown, saturated. 4-6" - sand. No odor.	~ 60' from river in marsh area; opposite side of path (from CB04-06) leading to bridge. Dense, wood cover/brush.	
CB04-08	07/11/02	11:39	0-6"	All peat, saturated, dark brown (color); some organic odor.	150+ ft. from river, in marsh area with brush, weeds, etc. Sample submerged.	
CB04-09	07/11/02	11:48	0-6"	All peat, saturated, dark brown (color); no odor.	200+ ft. from river, in marsh area with brush, weeds, trees, etc. Sample submerged.	
CB04-10	07/11/02	11:55	0-6"	All peat, saturated, dark brown (color); no odor.	150+ ft. from river, in marsh area. Trees, brush, etc. Sample submerged.	
CB05-01	07/11/02	09:44	0-6"	Stones, cobbles, some roots, sand, and loam overall. Located ~ 36 ft. from (wet) bog area; 5 ft. off dirt path, under tree cover.	Located ~ 36 ft. from (wet) bog area; 5 ft. off dirt path, under tree cover.	
CB05-02	07/11/02	09:36	0-6"	Loam and some small stones, med. to dark brown in color, loose soil, low moisture.	located ~ 36 ft. from (wet) bog area; 5 ft. off dirt path, under tree cover.	

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CB05-03	07/11/02	09:27	0-6"	Stones, sand, and loam. Light to med. brown color, very loose soil, low moisture; no odor.	Across from dirt (foot) path in open area, adjacent to brush.	
CB05-04	07/11/02	09:20	0-6"	Mostly loam, some gravel. Med. brown color, loose soil, low moisture. No odor.	Adjacent to bog (~ 50 ft); at corner of dirt path; ~ 100-150 ft. to river	
CB05-05	07/11/02	09:10	0-6"	All loam, med./dark brown color. No odor. Homogenous, loose soil, low moisture.	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover. ~ 100-150 ft. to river	
CB05-06	07/11/02	09:02	0-6"	All loam, med./dark brown color. No odor. Homogenous, loose soil, low moisture.	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover. ~ 100-150 ft. to river	
CB05-07	07/11/02	08:52	0-6"	All loam, med./dark brown color. No odor. Homogenous, loose soil, low moisture.	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover. ~ 100-150 ft. to river	
CB05-08	07/11/02	08:43	0-6"	All loam, med. brown color. Homogenous, loose soil, low moisture.	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover. ~ 100-150 ft. to river	
CB05-09	07/11/02	08:34	0-6"	loam & gravel, lighter brown color; no odor; Low moisture content; loose soil	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover. ~ 100-150 ft. to river	
CB05-10	07/11/02	08:20	0-6"	loam w/ some cobbles. Medium brown color. No odor. Low moisture content; loose soil	Adjacent to bog (~ 50 ft); 5 ft. off dirt path under tree cover	Field duplicate taken here.
CB06-01	07/11/02	15:07	0-6"	All peat. Rich, med. brown, saturated.	In channel, ~ 150' from river, woods area. Sample submerged in surface H2O with decaying leaves at surface.	
CB06-02	07/11/02	14:58	0-6"	All peat. Rich, med. brown, saturated.	In channel, ~ 150' from river, woods area. Sample submerged in surface H2O with decaying leaves at surface.	
CB06-03	07/11/02	14:47	0-6"	All peat. Saturated, mixed with decaying leaves from surface. med. brown color, some organic odor.	In channel, ~ 150' from river, woods area. Sample submerged in surface H2O with decaying leaves at surface.	
CB06-04	07/11/02	14:40	0-6"	0-1" - peat & roots, med. brown color. 1-6" - sand. Saturated, some organic odor.	In channel, ~ 150' from river, woods area. Sample submerged in surface H2O with decaying leaves at surface.	
CB06-05	07/11/02	14:25	0-6"	All peat, dark brown/black color, saturated, no odor.	In channel, 150+ ft from river, woods area. Lots of roots, vegetation at channel surface.	

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
CB06-06	07/11/02	14:18	0-6"	All peat, dark brown in color, saturated.	In channel, 150+ ft from river, woods area. Sample submerged in surface water and vegetation.	
CB06-07	07/11/02	14:11	0-6"	All peat, dark brown in color, saturated.	In channel, ~100' from river, woods area. Wet/channel water at surface.	
CB06-08	07/11/02	14:05	0-6"	All peat, dark brown in color, saturated.	In channel, ~70' from river, woods area. Wet/channel water at surface.	
CB06-09	07/11/02	13:58	0-6"	0-2" - peat, med. brown color. 2-6" - sand. Saturated.	In channel, ~40' from river, woods area. Wet/channel water at surface.	
CB06-10	07/11/02	13:50	0-6"	0-4" - peat, rich brown/black color. 4-6" - sand. Saturated, no odor.	In channel, ~10' from river, woods area. Channel somewhat dry at the surface, (but water below surface).	Field duplicate taken here.
CB07-01	07/11/02	13:00	0-6"	All peat, saturated, rich brown/black color. No odor	Located in the middle of bog, ~ 100' from river. Vegetation primarily cattails, grasses	
CB07-02	07/11/02	10:10	0-6"	Peat, med. brown color. Saturated, thick texture, organic odor. Sediment vs. soil?	In wetland/bog area, ~50' from river. Cattails are primary vegetation, some phragmites.	
CB07-03	07/11/02	12:05	0-6"	0-6" - peat, med. brown color, saturated, no odor. Below 6" - sand.	In bog area, ~ 50' from river. Phragmites, tall grasses nearby.	
CB07-04	07/11/02	10:25	0-6"	0-6" - peat, saturated. Below 6" - sand.	In wetland/bog, ~75' from river. Cattails are primary vegetation; some phragmites.	
CB07-05	07/11/02	13:25	0-6"	0-4" - peat, med. brown color, no odor. 4-6" - sand. Saturated.	In marsh/bog area, w/ small trees, brush. ~150' from river.	
CB07-06	07/11/02	15:20	0-6"	0-1" - peat, med. brown color, no odor. 1-6" - sand. Soil is moist, close to saturation	In bog with woods (short trees, brush). Estimate ~75+ ft. from river, although no surface H2O directly visible.	
DAP01	07/11/02	15:44	0-6"	0-5" - Sandy/silty texture, light brown, granular. 5-6" - loam-like. Low to no moisture content.	On bank of Aberjona in wooded residential area, ~ 50' downstream of Wash. St. bridge	Field duplicate taken here.
DAP02	07/11/02	15:54	0-6"	Very fine loam, no sand. Light-med. brown color, no odor. Low moisture.	On bank of Aberjona in wooded residential area, ~ 70' downstream of Wash. St. bridge	

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
DAP03	07/11/02	16:00	0-6"	Very fine loam, no sand. Light-med. brown color, no odor. Low moisture.	On bank of Aberjona in wooded residential area, ~ 90' downstream of Wash. St. bridge	
DAP04	07/11/02	16:08	0-6"	Loam with lots of roots, med. brown color. Low moisture.	On bank of Aberjona in wooded residential area, ~ 110' downstream of Wash. St. bridge	
DAP05	07/11/02	16:14	0-6"	0-1" - sand. 5-6" - loam. Light brown color, low to no moisture.	On bank of Aberjona in wooded residential area, ~ 130' downstream of Wash. St. bridge	
HB02-11	07/15/02	15:44	0-6"	All peat; medium-dark brown. Close to saturation, no odor.	In wetland, off dirt access road off Cabot Rd., near Teradyne. ~150' from train tracks, brush, trees, phragmites. No surface water visible.	
HB02-12	07/15/02	15:32	0-6"	Saturated, thick peat, dark brown color. No odor.	[Same location description as HB02-11]	
HB02-13	07/15/02	15:20	0-6"	Dark/black peat, with some silt, roots, leaves, etc. Organic odor, very saturated.	[Same location description as HB02-11]	
HB02-14	07/15/02	15:10	0-6"	Peat, dark brown, saturated, No roots. No odor.	[Same location description as HB02-11]	
HB02-15	07/15/02	14:57	0-6"	Saturated peat, rich dark black/brown color, with many roots. No odor.	[Same location description as HB02-11]	
HB02-16	07/15/02	14:48	0-6"	0-3" - Peat, dark brown, no odor. 3-6" - sand. Not quite saturated.	[Same location description as HB02-11]	
HB02-17	07/15/02	14:40	0-6"	Peat, dark brown/black. No odor, close to saturation.	[Same location description as HB02-11]	
HB03-11	07/15/02	13:17	0-6"	Peat, loam; dark brown/black, saturated, no odor.	In downslope wetland area adjacent to Atlantic Co. property building (near 'T' bridge). Cattails, brush, low trees surrounding.	Field duplicate taken here.
HB03-12	07/15/02	13:30	0-6"	Peat material, but not saturated. Dark brown/black color, no odor.	[Same location description as HB03-11]	
HB03-13	07/15/02	13:38	0-6"	All peat; dark brown/black. Close to saturation.	[Same location description as HB03-11]	

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
HB03-14	07/15/02	13:46	0-6"	All peat; dark brown/black. Close to saturation.	[Same location description as HB03-11]. Also some phragmites nearby.	
HB03-15	07/15/02	13:54	0-6"	All peat; dark brown/black. Saturated.	[Same location description as HB03-11]	
HB03-16	07/15/02	14:03	0-6"	All peat with roots - has a (noticeable) orange stain; some metal debris nearby. Saturated.	[Same location description as HB03-11]. Access via back parking lot area of Atlantic Co.	
HB03-17	07/15/02	14:14	0-6"	All peat with roots, rich dark brown color. Close to saturation.	[Same location description as HB03-11]. Also some phragmites nearby.	
HB04-01	07/15/02	11:15	0-6"	Sandy, silty, fill-like, with stones. Light brown color. No moisture, no odor.	Just off a dirt access road (~5 ft.) near Teradyne Co. Trees, brush nearby. No surface water or river in view.	Field duplicate taken here.
HB04-02	07/15/02	11:24	0-6"	0-4" - all loam. 4-6" - white/yellow sand. No moisture.	[Same location description as HB04-01]	
HB04-03	07/15/02	11:33	0-6"	Sandy loam, with many roots, stones. Light brown color, no moisture, no odor.	[Same location description as HB04-01]	
HB04-04	07/15/02	11:38	0-6"	0-4" - Loam-like, with sand. 4-6" - white-ish sand, with stones. No moisture, no odor.	[Same location description as HB04-01]	
HB04-05	07/15/02	11:45	0-6"	Sandy texture, with roots, small stones. Light brown color, no moisture, no odor.	[Same location description as HB04-01]	
HB04-06	07/15/02	11:42	0-6"	Sandy texture, with roots, small stones. Light brown color, no moisture, no odor.	[Same location description as HB04-01]	
HB04-07	07/15/02	11:59	0-6"	Sandy texture, with roots, small stones. Light brown color, no moisture, no odor.	[Same location description as HB04-01]	
HB04-08	07/15/02	12:05	0-6"	Yellow to light brown colored sand, very fine, loose, no stones. No moisture, no odor.	[Same location description as HB04-01]	
HB04-09	07/15/02	12:13	0-6"	Sandy, with stones, roots; light brown color. Loose texture, no moisture, no odor.	[Same location description as HB04-01]	
HB04-10	07/15/02	12:19	0-6"	All sand, some small stones. Light brown, no moisture, no odor, loose texture.	[Same location description as HB04-01]	
IPSD-LP11	09/13/02	09:50	0-6"	Dk. brown, trace roots & leaves, much. Wet. Water 1" into sediment.	Note: very dry conditions. Water level low. Sample type: sediment	

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Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
IPSD-LP12	09/13/02	10:09	0-6"	Silty sand and gravel, wet, dk. brown, roots, leaves, twigs. No standing water over sediment at water's edge.	Water level very low, dry condition. Sample type: sediment	Field duplicate taken here.
IPSD-LP13	09/13/02	10:23	0-6"	Wet, brown, sand + gravel, trace silt. Sample at water's edge	Water 1" within sediment. Water level very low - dry conditions. Sample type: sediment	
IPSD-LP14	09/13/02	10:37	0-6"	Sand + gravel, trace silt. Trace roots, grass and twigs. Sample at water's edge	Water 1" within sediment. Water level very low - dry conditions. Sample type: sediment	
IPSD-LP15	09/13/02	10:50	0-6"	Silty sand and gravel, twigs, leaves + roots. Dk. brown, wet. Sample at water's edge.	Water 1" within sediment. Water level very low - dry condition. Sample type: sediment	
KFSd-01	09/04/02	11:20	4" H2O; 0-6" sed.	Brown sandy silt.	~ 1' off bank (at KFSO-01).	
KFSd-02	09/04/02	11:43	4" H2O; 3" sed.	Brown sandy silt.	~ 1 ft. into water.	
KFSd-03	09/04/02	12:00	4" H2O; 0-4" sed.	Brown sandy silt.	~ 1' into water.	
KFSd-04	09/04/02	12:20	4-5" sed.; (2" H2O)	Brown sandy silt	1.5" into water.	
KFSd-05	09/04/02	10:50	4" H2O; 2" sed.	Brown, sandy silt; twigs	~1.5' off bank (at KFSO-05 location). 20 ft. upstream of old dam.	Field duplicate taken here.
KFSd-06	09/04/02	13:25	0-1"	Sand, trace of silt, dark brown	Water 6" deep. Water 1.5' from river bank.	
KFSd-07	09/04/02	13:37	0-2"	2" sand, few sticks and stones.	4" from stone wall at river bank.	
KFSd-08	09/04/02	14:30	2.5" H2O 4" sed.	Sandy deposit		
KFSd-09	09/04/02	13:59	0-6"	Sand & silt, brown	Water 9" deep; ~ 1' from river bank	
KFSd-10	09/04/02	14:17	0-6"	Silt, trace sand, cobbles, twigs	Water 4" deep. ~1' from river bank.	
KFSO-01	09/04/02	11:10	0-6"	Dark brown, peat, loam soil	At river bank, ~ 2 ft. from river. Flood plain veg.	
KFSO-02	09/04/02	11:35	0-6"	Brown loam	~ 2' from top of bank.	
KFSO-03	09/04/02	11:50	0-6"	Brown loam	~ 2' from top of bank.	
KFSO-04	09/04/02	12:13	0-6"	Brown loam w/ a little bit of sand		

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KFSO-05	09/04/02	10:20	0-6"	Dark brown, peat, loam soil, very moist (not 100%)	At river bank (top), 2' from water. 20 ft. upstream of old dam.	Field duplicate taken here.
KFSO-06	09/04/02	13:17	0-6"	Roots, sand & loam, brown, dry.		
KFSO-07	09/04/02	13:30	0-6"	Loam, stones, roots, trace sand, brown, dry		
KFSO-08	09/04/02	14:25	0-6"	Sand and silt, brown, dry		
KFSO-09	09/04/02	13:50	0-6"	Loam, trace sand, brown, dry		
KFSO-10	09/04/02	14:08	0-6"	Sandy loam, brown, dry		
LP01	07/12/02	11:36	0-6" sed. in 1.5' water	Combination of roots, twigs, sand, leaves, and very little silt. Brownish color. Saturated.	1.5' from bank (of Aberjona); 1.5' water depth. Stream - slight flow. Wooded vegetation, brush on banks.	
LP02	07/12/02	11:25	0-6" sed. in 1.0' water	Mostly silt, also stones, roots (twigs). Dark brownish color, no odor, saturated.	1.0' from bank (of Aberjona); 1.0' water depth. Stream - slight flow. Wooded vegetation, brush on banks.	
LP03	07/12/02	11:05	0-6" sed. in 1.0' water	Silt, roots (twigs), dark brownish color, saturated, no odor.	1.5' from bank (of Aberjona); 1.5' water depth. Stream - slight flow. Wooded vegetation, brush on banks.	
LP04	07/12/02	10:47	0-6" sed. in 1.0' water	Silt, twigs, and leaves, dark brownish color, no odor, saturated.	0.5' from bank (of Aberjona); 1.0' water depth. Stream - slight flow. Wooded vegetation, brush (i.e. poison ivy) surrounding.	
LP05	07/12/02	10:30	0-6" sed. in 2.0' water	Mostly silt, some leaves and sticks. Dark brown, no odor, saturated.	0.5' from bank (of Aberjona); 2.0' water depth. Stream - slight flow. Wooded vegetation, brush (i.e. poison ivy) on banks.	
LP06	07/12/02	10:12	0-6" sed. in 1.0' water	(Pure) silt, brown color, no odor, saturated.	1.0' from bank (of Aberjona); in 1.0' water depth. Stream - slight flow. Wooded vegetation, brush (i.e. poison ivy) on banks.	Field duplicate taken here.
LP07	07/12/02	09:50	0-6" sed. in 1.5' water	Sandy with cobbles, fines, brown color, no odor, saturated.	1.5' from bank (of Aberjona); 1.5' water depth. Stream - slight flow. Wooded vegetation, brush on banks. ~50' upstream from LP08.	1' downstream of concrete outfall pipe.

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Summary of Field Log Sheet Data

Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
LP08	07/12/02	09:35	0-6" sed. in 2.0' water	Brown silt, sand, with fines. No odor, saturated.	1.0' from bank (of Aberjona); 2.0' water depth. Stream - slight flow. Wooded vegetation, brush on banks.	50' upstream from dam.
LP09	07/12/02	09:08	0-6"	Silt, sand, cobbles. Brown color, no odor, saturated.	On bank, 3' from water's edge (Aberjona). Location was under water previous day.	50' downstream from dam.
LP10	07/12/02	08:59	0-6" sed. in 4.0" water	0-1" - silt. 1-6" - sandy/silt, no odor, brown color, saturated.	Stream (Aberjona river), vegetated, some gravel and fines along bank.	75' upstream of railroad & bridge
WGH-01	09/04/02	15:18	0-2"	Dark brown silt (roots)	Sed. in 1" of water; adjacent to WGH-16. Sample type: sediment.	
WGH-02	09/04/02	15:45	1" H2O; 2" sed.	Dark brown silt	At water's edge. Sample type: sediment.	
WGH-03	09/04/02	16:15	0-4"	Silt w/ sand	At water's edge. Adjacent to WGH-18 soil sample. Sample type: sediment.	
WGH-04	09/04/02	16:29	0-2"	Mostly silt w/ some sand	Water's edge, adjacent to WGH-19 soil sample. Sample type: sediment.	
WGH-05	09/04/02	16:43	0-4" sed.; 1.0" H2O	Brown silt	Within 1 ft. of bank. Sample type: soil.	
WGH-06	07/18/02	08:05	0-6"	Organic material: peat, leaves, etc. Brown color, no odor, saturated.	Edge of wetland adjacent to Aberjona Auto Parts (north side). Cannot see river or surface water.	Field duplicate taken here.
WGH-07	07/18/02	08:23	0-6"	Organic material: peat, leaves, etc. Brown color, no odor, saturated.	Edge of wetland adj. to Aberjona Auto Parts (No. side). Cannot see river or surface water.	
WGH-08	07/18/02	08:35	0-6"	Organic material - peat mixed with twigs, phragmite leaves. Well saturated, dark brown color, no odor.	Edge of wetland adj. to Aberjona Auto Parts (No. side). Cannot see river or surface water.	
WGH-09	07/18/02	08:50	0-6"	Organic material - peat, well saturated. No leaves or twigs. No odor.	Edge of wetland adj. to Aberjona Auto Parts (No. side). Cannot see river or surface water.	
WGH-10	07/18/02	09:07	0-6"	Black organic matter with roots, well saturated. Organic odor.	Edge of surface water bordering wetlands, adj. to (No. side) of Aberjona Auto Parts.	

Industri-Plex Superfund Site Sampling: Woburn, MA  
Summary of Field Log Sheet Data

Location	Date	Time	Depth	Soil/Sediment Description	Location Description	Other
WGH-11	07/18/02	09:42	0-6"	Roots, leaves, other decayed matter. Some sand near bottom (~6" deep). Very saturated, dark brown/black color.	Edge of surface water bordering wetlands, adj. to (No. side) of Aberjona Auto Parts.	
WGH-12	07/18/02	10:00	0-6"	Roots, peat, thick matter. Saturated, dark brown. No odor.	Edge of surface water bordering wetlands, adj. to (No. side) of Aberjona Auto Parts.	
WGH-13	07/18/02	10:12	0-6"	Very fine black silt/sediment. Saturated, with organic odor.	Edge of surface water bordering wetlands. Near (No. east) edge of Aberjona Auto Parts.	
WGH-14	07/18/02	10:32	0-6"	Roots, thick dark brown matter (near a large tree). Very saturated, some organic odor.	Edge of wetland, ~25' from surface water. Cattails, loosestrife surrounding.	
WGH-15	07/18/02	10:55	0-6"	Roots, sand and stones, some silty material. Dark brown, no odor. Saturated.	Edge of surface water, wooded area nearby. East side of Aberjona Auto Parts, ~40' from Aberjona River. Brush, loosestrife.	
WGH-16	09/04/02	15:28	0-4"	Dark brown, loam, humus, twigs	3 ft. from water edge. Sample type: soil.	
WGH-17	09/04/02	15:50	0-2"	Dark brown sandy silt	Sample type: soil.	
WGH-18	09/04/02	16:21	0-6"	Sand & loam, few roots, brown, dry	Sample type: soil.	Field duplicate taken here.
WGH-19	09/04/02	16:36	0-6"	Brown, silty sand.	Sample type: soil.	
WGH-20	09/04/02	16:48	0-5"	Brown silt w/ roots	~ 1.5' of water's edge. Sample type: soil.	
WSS01	07/12/02	14:19	0-6"	Surface soil, loam w/ very small rocks. Brown, no odor, dry.	In residential backyard, overgrown vegetation, weeds. ~70' from river. 54' from WSS02	
WSS02	07/12/02	14:32	0-6"	Mostly loam with pine roots. Brown, dry, no odor.	18.5' from (Aberjona) river, under pine tree, in a grassy area.	Field duplicate taken here.
WSS03	07/12/02	14:41	0-6"	All loam, brown, no odor, dry.	Located ~65-70' from (Aberjona) river.	
WSS04	07/12/02	14:50	0-6"	Loam, brown, no odor, dry.	~ 24' to (Aberjona) river. ~100' to road (Salem Street). In grassy area.	
WSS05	07/12/02	15:00	0-6"	Loam, brown, no odor, dry.	~31' to (Aberjona) river. ~36' to road (Salem Street). In grassy area.	