

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana

[Elevations of samples from stream terraces are given relative to the low-flow water level in the stream at the site (in m); sample intervals in cores in stream terraces are also given relative to the elevation above low-flow water level. Elevations given are at the mid point of the sample interval. Depths in cores where no other frame of reference is available are in cm below the surface to the mid point of the sampled interval; all depths have been corrected for uniform compression measured at the site.]

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
Boulder River				
1B		0.8		Samples are from a small bar on south side of Boulder River upstream from the town of Basin and before the first freeway bridge. Bar about 80 cm above low-flow water level; upper 10 cm of gravel from top of bar discarded before sampling began. Sample locality is on public property within freeway right-of-way.
	99-BMB-102a	0.6		medium and coarse pebble gravel, some medium sand
	99-BMB-102b	0.5		medium and coarse pebble gravel, some medium sand
	99-BMB-102c	0.3		medium and coarse pebble gravel, some medium sand
2B		1.3		Samples are from stream terrace on the south bank of Boulder River east of confluence with Basin Creek. Stream terrace is about 1.3 m above low-flow water level; removed and discarded top 10 cm of gravel material. Site is downstream from the Jig mill site; it has a high probability of contamination from the milling activity.
	99-BMB-103a	1.1		medium and coarse pebble gravel, some medium sand
	99-BMB-103b	1		medium and coarse pebble gravel, some medium sand
	99-BMB-103c	0.8		medium and coarse pebble gravel, some medium sand
	99-BMB-103d	0.5		medium and coarse pebble gravel, some medium sand
	99-BMB-103e1	0.3		medium and coarse pebble gravel, some medium sand
3B				Samples are from sand and gravel deposits on south side of Boulder River about 170 m downstream from the confluence with Cataract Creek.
	99-BMB-104a	130		medium and coarse pebble gravel, some medium sand
	99-BMB-104b	100		medium and coarse pebble gravel, some medium sand
	99-BMB-104c1	50		medium and coarse pebble gravel, some medium sand

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
4B		5		Samples are from stream terrace located on north side of Boulder River 100 m below abandoned bridge abutment upstream from High Ore Creek. Terrace is about 5 m above low-flow water level. Site accessed from public camping site on Boulder River.
	99-BMB-106a	3		medium and coarse pebble gravel, some medium sand
	99-BMB-106b	2.8		medium and coarse pebble gravel, some medium sand
	99-BMB-106c	2.5		medium and coarse pebble gravel, some medium sand
	99-BMB-106d	2		medium and coarse pebble gravel, some medium sand
5B		4		Samples are from a stream terrace on the south side of the Boulder River 200 m downstream from the confluence with High Ore Creek.
	99-BMB-105a	2.9		medium and coarse pebble gravel, some medium sand
	99-BMB-105b	2.6		medium and coarse pebble gravel, some medium sand
	99-BMB-105c	2.3		medium pebble gravel, some medium sand
	99-BMB-105d	2.1		medium and coarse pebble gravel, medium sand
6B		2.5		Samples are from a stream terrace on the south side of the Boulder River downstream from the confluence with High Ore Creek. Samples taken from eroded bank under 60-year-old cottonwood tree; thick soil horizon (60 cm). Site is on freeway right-of-way.
	99-BMB-108a	1.8		medium sand, few pebbles, probably an overbank deposit
	99-BMB-108b	1.5		medium and coarse pebble gravel, some medium sand
	99-BMB-108c	1.2		medium and coarse pebble gravel, some medium sand
	99-BMB-108d	1		medium and coarse pebble gravel, some medium sand

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
Basin Creek				
7B				Core sample taken in meadow south of Buckeye mine site 10 m south of existing creek; materials in core represent earlier sedimentation in valley from stream now present at the Buckeye mine site. Site is on U.S. Forest Service lands.
	98-BMB-406-a		6	white-tan tailings, with a dark band
	98-BMB-406-b		16	tan tailings
	98-BMB-406-c		22	tan transition zone to dark layer
	98-BMB-406-d		24	dark brown clay
	98-BMB-406-e		27	tan silt and clay
	98-BMB-406-f		31	dark gray-brown silt, little micas, slight sulfur odor
	98-BMB-406-g ¹		36	dark gray-brown silt, little micas, iron-oxidation, slight sulfur odor
	98-BMB-406-h		42	gray-brown silt and clay, coarse sand, micas, minor iron-oxidation
	98-BMB-406-i		50	gray-brown silt and clay, coarse to very fine sand, micas
	98-BMB-406-j		59	gray-brown coarse to fine sand, micas, abundant iron-oxidation
	98-BMB-406-k		66	gray-brown and black clay, micas, minor iron-oxidation
	98-BMB-406-l		70	brown clay, coarse to fine sand, micas, post-depositional iron-oxidation
	98-BMB-406-m		72	brown clay, micas, minor iron-oxidation
	98-BMB-406-n		78	brown silt and clay, coarse to very fine sand, micas, post-depositional iron-oxidation
	98-BMB-406-o		91	brown coarse to fine sand, fine and medium pebble gravel, micas
	98-BMB-406-p		104	brown silt and clay, medium to fine sand, micas, rootlets
	98-BMB-406-q		120	brown silt and clay, medium to fine sand, micas, rootlets
	98-BMB-406-r		127	brown silt and clay, medium to fine sand, micas, rootlets
	98-BMB-406-s		139	brown silt and clay, medium to fine sand, micas, rootlets

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
8B		2 (?)		Core in stream terrace, probably from the South Fork of Basin Creek, about 2 m above low-flow water level. Sampled on private property with permission.
	98-BMB-401-a		7	dark brown silt and clay, rootlets
	98-BMB-401-b		17	dark brown silt and clay, medium to fine sand, sparse medium pebble gravel, rootlets
	98-BMB-401-c		24	dark brown silt and clay, medium to fine sand, roots
	98-BMB-401-d		33	dark brown silt and clay, coarse to fine sand, sparse medium pebbles, roots
	98-BMB-401-e		40	brown silt and medium sand, micas
	98-BMB-401-f		47	brown silt, medium to fine sand, moderate medium to fine pebbles, micas
	98-BMB-401-g		54	brown silt, coarse to fine sand, sparse medium pebble gravel
	98-BMB-401-h		65	tan-brown silt, coarse to fine sand
	98-BMB-401-i		74	brown silt and clay, fine sand, post-depositional iron-oxidation
	98-BMB-401-j		82	brown silt and clay, fine sand, post-depositional iron-oxidation
9B		1.2		Core in stream terrace from Basin Creek, terrace about 1.2 m above low-flow water level; sampled on private property with permission.
	98-BMB-402-a	1.11	9	brown very fine sand and silt, post-depositional iron-oxidation
	98-BMB-402-b	0.99	21	brown very fine sand, silt and clay, post-depositional iron-oxidation, rootlets
	98-BMB-402-c	0.91	29	brown silt, fine sand, heavily oxidized, gray clay layer with micas
	98-BMB-402-d	0.8	40	brown silt, coarse to fine sand, micas, iron-oxidation, wood bits and roots
	98-BMB-402-e	0.68	52	brown silt, fine to very fine sand, clay layer, post-depositional iron-oxidation
	98-BMB-402-f	0.63	57	transition zone to clay layers below, contains gray clay with iron-oxidation, fine sand and silt
	98-BMB-402-g	0.59	61	gray-brown silt and clay, micas, post-depositional iron-oxidation
	98-BMB-402-h	0.52	68	brown and black clay, iron-oxidation, rootlets
	98-BMB-402-i	0.45	75	black and gray clay, iron-oxidation, rootlets
	98-BMB-402-j	0.37	83	black and gray clay, iron-oxidation, rootlets

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
	98-BMB-402-k	0.27	93	dark gray-black clay, medium to fine sand, micas
	98-BMB-402-l	0.19	101	black clay, medium to fine sand, micas, moderate coarse pebbles
	98-BMB-402-m1	0.11	109	dark brown clay, fine sand, some medium pebbles
10B		1		Core in stream terrace on Basin Creek below confluence with Jack Creek, terrace about 1 m above low-flow water level.
	98-BMB-403-a	0.93	7	brown silt and clay, very fine sand, rootlets
	98-BMB-403-b	0.81	19	brown silt and clay, very fine sand, 2 cm thick clay layer, rootlets
	98-BMB-403-c	0.7	30	brown silt, coarse to fine sand, rootlets
	98-BMB-403-d	0.56	44	brown silt, coarse to fine sand, 3 cm thick layer of silt and clay, rootlets
	98-BMB-403-e	0.46	54	brown silt and clay, fine sand, micas, rootlets
	98-BMB-403-f	0.4	60	dark brown silt and clay, very fine sand, micas, rootlets
	98-BMB-403-g	0.33	67	brown silt and clay, fine sand, micas, wood bits and rootlets
	98-BMB-403-h	0.27	73	brown silt and clay, fine sand, micas, wood and rootlets, includes a 2 cm thick black clay layer
	98-BMB-403-i	0.21	79	brown silt and clay, fine sand, micas, post-depositional iron-oxidation
	98-BMB-403-j	0.08	92	brown silt, coarse to fine sand, medium to coarse pebble gravel, one 4 cm clast
11B		1.5		Samples are from gravel bar stream terrace along Basin Creek. The bar is about 1.5 m above low-flow water level; site is on U.S. Forest Service lands.
	97-BMB-123a	1		poorly sorted coarse pebble gravel, coarse sand, some cobbles
	97-BMB-123b	0.7		moderately sorted coarse pebble gravel

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
3T				Samples are from pre-mining soils/sediments from beneath tailings sampled at the Buckeye Mine. Sample locality is on private property, sampled with permission.
	98BMF 105B-k		64	tan coarse, medium, and fine sand
	98BMF 105B-l		73	tan coarse, medium, and fine sand
	98BMF 105B-m		82	tan fine sand to silt, includes some coarse sand
	98BMF 105B-n		87	tan fine sand to silt
Jack Creek				
12B		0.7		Samples are from a stream terrace on tributary of Jack Creek that drains the Bullion Mine area. Sample locality is on U.S. Forest Service lands.
	98-BMB-407-a	0.64	6	dark brown silt and clay, micas
	98-BMB-407-b	0.56	14	dark brown silt and clay, micas, roots and wood bits
	98-BMB-407-c	0.54	16	brown clay, fine sand, micas, rootlets
	98-BMB-407-d	0.5	20	brown silt and clay, coarse to medium sand, micas, rootlets
	98-BMB-407-e	0.43	27	brown clay, medium to fine sand, micas
	98-BMB-407-f	0.35	35	brown clay, medium to fine sand, micas
13B		1		Samples are from a 1 m high stream terrace on Jack Creek below confluence with tributary draining Bullion Mine area, but above flooded beaver pond. Sample locality is on U.S. Forest Service lands.
	97-BMB-122a	0.96	4	coarse to medium sand, some silt, some medium pebble gravel
	97-BMB-122b	0.89	11	brown fine sand and silt, abundant charcoal at bottom of interval
	97-BMB-122c	0.83	17	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
	97-BMB-122d	0.77	23	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
	97-BMB-122e	0.71	29	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
	97-BMB-122f	0.64	36	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
	97-BMB-122g	0.58	42	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
	97-BMB-122h	0.52	48	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
	97-BMB-122i	0.45	55	medium to dark brown fine sand and silt, abundant oxidized micas, minor iron oxide staining
14B				Core in sediments in beaver dam flooded with tailings. Old dead tree in dam sampled. Sample locality is on U.S. Forest Service lands.
	98-BMB-405-a1		8	brown fine sand and silt, micas, tan tailings
	98-BMB-405-b		19	black silt and clay, micas
	98-BMB-405-c		25	dark gray silt, micas, iron-oxidation
	98-BMB-405-d		32	dark gray silt and clay, micas, iron-oxidation
	98-BMB-405-e		42	dark gray and red-brown silt, medium to very fine sand, micas, slight sulfur odor
	98-BMB-405-f		55	dark gray and red-brown silt, medium to very fine sand, coarse pebbles, micas, slight sulfur odor
	98-BMB-405-g		69	dark gray and red-brown silt, medium to very fine sand, very coarse pebbles, micas, slight sulfur odor

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
15B		1.3 (?)		Core is in sediments trapped in impoundment built for water supply for Bullion Smelter (1903?); sample taken beneath tree stump of Douglas Fir that was probably cut for use in dam.
	98-BMB-404-a		10	brown silt, medium to very fine sand, micas
	98-BMB-404-b		25	brown silt, medium to very fine sand, micas
	98-BMB-404-c		37	brown silt, medium to very fine sand, micas, iron-oxidation
	98-BMB-404-d		47	black silt and clay, fine sand, micas
	98-BMB-404-e		56	red-brown coarse to fine sand, dark clay layer, medium pebbles, micas, roots
	98-BMB-404-f		70	brown coarse to fine sand, fine to coarse pebble gravel, micas
	98-BMB-404-g		82	red-brown coarse to fine sand, pebbles and gravel, micas
	98-BMB-404-h		102	red-brown coarse pebbles in clay, large wood fragments
Uncle Sam Gulch				
16B		0.3		Core is from 0.3 m stream terrace on lower Uncle Sam Gulch near abandoned miners cabin; material looks highly contaminated with fluvial deposits.
	97-BMB-134a		2	brown silt, oxidized micas, some rootlets
	97-BMB-134b		6	brown silt, minor charcoal, trace iron oxide staining
	97-BMB-134c		11	tan medium sand, minor silt, slight iron oxide staining, sparse rootlets
	97-BMB-134d		18	dark brown silt and clay, medium sand, some iron oxide staining, some roots and wood
	97-BMB-134e		23	dark brown silt and clay, minor medium sand, moderate iron oxide staining, some roots
	97-BMB-134f		29	dark brown clay, minor silt with moderate iron oxide staining
	97-BMB-134g		37	brown fine sand and silt, minor charcoal, iron oxide staining of sand

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
17B		0.3		Core is from 1983 clear cut area in Uncle Sam Gulch. Core was taken between roots of 1-m diameter Ponderosa Pine stump.
	97-BMB-135a		3	dark brown fibrous silt
	97-BMB-135b		9	dark brown fibrous silt
	97-BMB-135c		16	dark brown fibrous silt
	97-BMB-135d		23	dark brown fibrous silt, minor iron oxide staining, minor charcoal
	97-BMB-135e		60	dark brown silt and clay, iron oxide staining, some micas, root fibers
	97-BMB-135f		37	dark gray silt and clay, some oxidized micas, abundant wood fibers
	97-BMB-135g		43	dark gray silt and clay, some oxidized micas, abundant wood fibers
	97-BMB-135h		50	dark gray silt and clay, some oxidized micas, abundant wood fibers, iron oxide banding
	97-BMB-135i		57	dark gray silt and clay, some fine sand, some oxidized micas, no root fibers, iron oxide banding
	97-BMB-135j		63	dark gray silt and clay, some fine sand, oxidized micas, no roots, iron oxide banding, minor charcoal
	97-BMB-135k		69	dark gray medium and fine sand, oxidized micas, some roots, minor iron oxide staining
	97-BMB-135l		74	dark gray medium and fine sand, some silt, moderately strong iron oxide staining, some rootlets

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
High Ore Creek				
18B		1		One-m core was taken through fluvial tailings deposit on the side of High Ore Creek.
	96-BM-139a1	0.95	5	orange-brown silt-sized fluvial tailings with some root material
	96-BM-139b	0.85	15	orange-brown silt-sized fluvial tailings with minor root material
	96-BM-139c	0.75	25	brown medium and fine sand, some medium gravel, abundant roots and sticks
	96-BM-139d	0.66	34	brown medium and fine sand, some medium gravel, minor iron oxide staining, roots and sticks
	96-BM-139e	0.57	43	brown coarse to fine sand, some medium gravel, minor iron oxide staining, some roots
	96-BM-139f	0.48	52	poorly sorted coarse sand and coarse gravel
	96-BM-139g	0.39	61	poorly sorted coarse sand and coarse gravel
	96-BM-139h	0.28	72	poorly sorted coarse sand and coarse gravel
19B		1		Core taken through stream terrace deposit at lower end of High Ore Creek.
	97-BMB-125a	0.93	7	light brown silt and clay, some wood fragments
	97-BMB-125b	0.91	9	light brown silt and clay, some wood fragments and rootlets
	97-BMB-125c	0.87	13	light brown fine sand and silt, sparse rootlets
	97-BMB-125d	0.81	19	medium brown fine sand and silt, minor iron oxide staining, minor wood
	97-BMB-125e	0.75	25	transition zone from silt to medium sand, fresh biotite in sand, minor pebble gravel
	97-BMB-125f	0.68	32	coarse to medium sand, minor coarse pebble gravel, minor iron oxide staining
	97-BMB-125g	0.62	38	coarse to medium sand, minor coarse pebble gravel, minor fresh biotite, minor iron oxide staining
	97-BMB-125h	0.55	45	coarse and very coarse sand, minor medium pebble gravel, minor iron oxide staining, rootlets
	97-BMB-125i	0.49	51	coarse and very coarse sand, minor medium pebble gravel, minor iron oxide staining, rootlets

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
	97-BMB-125j	0.43	57	coarse and very coarse sand, minor medium pebble gravel, moderate iron oxide staining, rootlets
	97-BMB-125k1	0.36	64	coarse to fine sand, minor coarse pebble gravel, minor iron oxide staining, fresh biotite, rootlets
	97-BMB-125l	0.3	70	blocky silt, abundant charcoal, minor pebble gravel, some wood and root fragments
	97-BMB-125m	0.24	76	blocky silt, coarse sand, sparse charcoal, minor pebble gravel, some root fragments
High Ore Creek below Comet Mine				
5T		2		Samples from cores in sediments underlying fluvial tailings deposits in High Ore Creek on BLM lands.
	97BMF-130-5-d		31	medium brown fibrous silt and clay, fresh and oxidized micas
	97BMF-130-5-f		50	light brown coarse and medium sand, very fine pebble gravel, fresh biotite, minor iron oxide staining
	97BMF-130-7-e		34	dark gray and brown silt and clay with rootlet fibers
	97BMF-130-7-g		56	medium to dark gray silt and clay, moderate charcoal, minor very fine pebble gravel, minor wood fiber
	97BMF-131-9-f		34	medium gray and brown coarse to fine sand, oxidized micas, minor charcoal
	97BMF-131-9-g		42	coarse and medium sand, oxidized micas, minor charcoal, minor iron oxide staining
	97BMF-131-13-e		106	tan coarse sand, medium pebble fragments of monzonite, weathered feldspars, some fresh and oxidized micas
	97BMF-131-13-f		120	blocky silt and clay, abundant very coarse sand, moderate fresh biotite, weathered feldspars

Table 2. Site and sample descriptions of stream terrace and core samples of bed sediments, Boulder River watershed, Montana—
(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
Boulder River				
1T		1		Samples from cores of fluvial tailings deposit on bar in Boulder River below confluence with Basin Creek. Top of bar is about 1 m above low-flow water level; depths indicate thickness of fluvial tailings deposit on top of bar.
	97BMF-133-1-a		12	light yellow coarse sand
	97BMF-133-1-b		28	light yellow coarse sand and very coarse sand, some gray-black smelter slag
	97BMF-133-1-b		28	light yellow coarse sand and very coarse sand, some gray-black smelter slag
	97BMF-133-2-a		15	light yellow coarse sand, minor medium pebbles, minor gray-black smelter slag fragments
	97BMF-133-2-b		32	light yellow coarse sand, abundant gray-black smelter slag fragments
	97BMF-133-3-a		24	light yellow coarse sand, minor medium pebbles, minor gray-black smelter slag fragments
	97BMF-133-3-b		31	light yellow coarse sand, minor medium pebbles, minor gray-black smelter slag, few oxidized micas
	97BMF-133-4-a		3	tan-sage coarse to fine sand
	97BMF-133-4-b		18	yellow coarse to fine sand, minor fragments of gray-black smelter slag
	97BMF-133-4-c		34	yellow coarse to fine sand, moderate fragments of gray-black smelter slag
	97BMF-133-5-a		4	tan-sage coarse to fine sand
	97BMF-133-5-b		14	yellow coarse to fine sand, minor fragments of gray-black smelter slag
	97BMF-133-5-c		25	yellow coarse to fine sand and silt, minor fragments of gray-black smelter slag

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(continued)

Site Number (fig. 2)	Sample Number	Elevation above low-flow water level (m)	Core Depth (cm)	Site and sample descriptions
	97BMF-133-6-a		3	tan-sage coarse to fine sand, minor smelter slag
	97BMF-133-6-b		16	yellow coarse to fine sand, minor fragments of gray-black smelter slag
	97BMF-133-6-c		30	yellow coarse to fine sand, minor fragments of gray-black smelter slag
	97BMF-133-7-a		4	tan-gray coarse to fine sand, minor fragments of gray-black smelter slag
	97BMF-133-7-b		16	yellow fine and coarse sand, minor gray-black smelter slag
	97BMF-133-7-c		30	yellow fine and coarse sand and very fine pebbles, some gray-black smelter slag
	97BMF-133-10-a		2	light tan-brown medium and fine sand, some oxidized micas, minor fine pebbles
	97BMF-133-10-b		5	light tan-brown fine sand and silt, abundant oxidized micas
	97BMF-133-10-c		8	light tan-brown fine sand and silt, abundant oxidized micas, minor charcoal and wood fibers
	97BMF-133-11-a		2	medium gray-brown fine sand and silt, some wood and charcoal, some oxidized micas
	97BMF-133-11-b		7	sage-brown medium well sorted sand, minor wood, some oxidized micas
	97BMF-133-11-c		18	sage-yellow fine sand, fresh and oxidized micas
	97BMF-133-11-d		30	medium brown-tan fine sand, moderate charcoal, abundant oxidized micas
	97BMF-133-11-e		40	medium brown-tan fine sand, abundant oxidized micas
Bullion Smelter Site				
6T				Bullion Smelter site on an unnamed tributary to Jack Creek built in 1903.
	96-BM-114			black medium- to coarse-grained sand sized glass slag particles from smelter site