

Appendix 2. Photodocumentation Summary for Working Unit 7

Group	Roll	Frame	Watershed Code	Survey Crew	Site Number	Unit Number	Agency	Survey Date	Stream "Local"	Map #	UTM Zone	UTM Northing	UTM Easting	Reach Number	Aspect	Photo Direction	Photo Type	Scale Item	Comments
B	7	25	46026850033900000000000000000000	BM DD	B98	Unit 7	TEC	8/26/96	Trib. Bulkley R.	93 L 095	9	6166000	609040	3	SW		Ch	notebook	book in dry channel
B	7	1	00117000000000000000000000000000	BM DD	B99	Unit 7	TEC	8/26/96	Trib. to Bulkley R.	93 L 095	9	6162000	609050	1	SW	Bd	Ch	notebook	Dry channel.
B	7	1B	00117000000000000000000000000000	BM DD	B99	Unit 7	TEC	8/26/96	Trib. to Bulkley R.	93 L 095	9	6162000	609050	1	SW	Bd	Ch	notebook	Dry channel.
B	7	2	46026850000000000000000000000000	BM DD	B100	Unit 7	TEC	8/26/96	Trib. to Bulkley R.	93 L 095	9	6155000	608970	2	SW	Up	Ch		Dry channel with moss-covered LOD.
B	7	3	46026850052700000000000000000000	BM DD	B101	Unit 7	TEC	8/26/96	Trib. to Bulkley R.	93 L 095	9	6156000	608970	1	SW	Up	Ch		Large cobble in dry channel.
R	6	12	46022380000000000000000000000000	RH JL	R103	Unit 7	TEC	9/24/96	Gramophone Cr.	93 M 005	9	6191000	609790	3	W	Up	Ch		Looking upstream, cutbank cover habitat.
R	6	15	00075000000000000000000000000000	RH JL	R104	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 M 005	9	6191000	609760	1	NW	Up	Ch		Looking upstream.
R	6	17	00073000000000000000000000000000	RH JL	R105	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 M 005	9	6192000	609640	1	W	Dn	Ch		Looking downstream.
R	6	19	00076000000000000000000000000000	RH JL	R106	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 M 005	9	6164000	609640	1	SW	Dn	Ch		Looking downstream, LOD and pool.
R	6	18	00076000000000000000000000000000	RH JL	R106	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 M 005	9	6164000	609640	1	SW	Up	Ch		Looking upstream.
A	4	2	46026120000000000000000000000000	AKL HK	A32	Unit 7	TEC	9/24/96	Meed Cr.	93 L 095	9	6180000	609220	4	SW	Dn	Ch	meterstick	Looking downstream.
A	4	3	46026120000000000000000000000000	AKL HK	A32	Unit 7	TEC	9/24/96	Meed Cr.	93 L 095	9	6180000	609220	4	SW	Up	Ch		Looking upstream.
A	4	4	46026120000000000000000000000000	AKL HK	A33	Unit 7	TEC	9/24/96	Meed Cr.	93 L 094	9	6145000	609090	3	S	Dn	Ch	meterstick	Looking downstream.
A	4	5	46026120000000000000000000000000	AKL HK	A33	Unit 7	TEC	9/24/96	Meed Cr.	93 L 094	9	6145000	609090	3	S	Up	Ch		Looking upstream.
A	4	6	46022380039400656000000000000000	AKL HK	A34	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 L 095	9	6173000	609390	2	SW	Up	Ch	notebook	Looking upstream.
A	4	7	46022380039400656000000000000000	AKL HK	A34	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 L 095	9	6173000	609390	2	SW	Dn	Ch		Looking downstream.
A	4	9	00102000000000000000000000000000	AKL HK	A35	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 L 095	9	6180000	609590	1	SW	Dn	Ch		Looking downstream.
A	4	8	00102000000000000000000000000000	AKL HK	A35	Unit 7	TEC	9/24/96	Trib. to Gramophone Cr.	93 L 095	9	6180000	609590	1	SW	Up	Ch		Looking upstream.
R	8	17	00268000000000000000000000000000	RH JL	R132	Unit 7	TEC	9/27/96	Trib to Bulkley R.	93 M 004	9	6097000	610220	1	W	Up	O		Looking upstream toward culvert.
R	8	15	00268000000000000000000000000000	RH JL	R132	Unit 7	TEC	9/27/96	Trib to Bulkley R.	93 M 004	9	6097000	610220	1	W	Dn	Ch	Jim	Looking downstream.
R	8	16	00268000000000000000000000000000	RH JL	R132	Unit 7	TEC	9/27/96	Trib to Bulkley R.	93 M 004	9	6097000	610220	1	W	Up	Ch		Looking upstream.</

[illegible]

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A	6	2	460176000037000000000000	AKL BL	A54	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6150000	610390	3	SW	Dn	Ch		Looking downstream, LOD across channel.
A	6	1	460176000037000000000000	AKL BL	A54	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6150000	610390	3	SW	Up	Ch		Looking upstream, moss-covered banks.
A	6	4	460176000000000000000000	AKL BL	A55	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6149000	610450	3	W	Up	Ve		Looking upstream.
A	6	3	460176000000000000000000	AKL BL	A55	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6149000	610450	3	W	Dn	Ve		Looking downstream.
A	6	7	002420000000000000000000	AKLBRL	A57	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6112000	609660	1	W	Up	Ch	meterstick	Looking upstream, meterstick across channel.
A	6	8	002420000000000000000000	AKLBRL	A57	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6112000	609660	1	W	Dn	Ch		Looking downstream.
A	6	9	002300000000000000000000	AKLBRL	A58	Unit 7	TEC	9/28/96	Trib to Wiggs Creek	93 M 004	9	6109000	609720	1	SW	Up	Ch	notebook	Looking upstream.
A	6	10	002300000000000000000000	AKLBRL	A58	Unit 7	TEC	9/28/96	Trib to Wiggs Creek	93 M 004	9	6109000	609720	1	SW	Dn	Ve		Looking downstream.
A	6	14	002410000000000000000000	AKLBRL	A59	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6105000	609680	3	S	Dn	Ch		Aerial photo of pond.
A	6	15	002410000000000000000000	AKLBRL	A59	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6105000	609680	3	S	Dn	Ch		Aerial photo, series of beaver ponds.
A	6	13	002410000000000000000000	AKLBRL	A59	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6105000	609680	3	S	Dn	Ch		Aerial photo of pond.
A	6	11	002410000000000000000000	AKLBRL	A59	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6105000	609680	3	S	Dn	Ch	Arne	Looking downstream.
A	6	12	002410000000000000000000	AKLBRL	A59	Unit 7	TEC	9/28/96	Trib. to Wiggs Cr.	93 M 004	9	6105000	609680	3	S	Up	Ve		Looking upstream, no channel.
A	6	5	002660000000000000000000	AKLBRL	A56	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6140000	610620	2	W	Up	Ch		Looking upstream.
A	6	6	002660000000000000000000	AKLBRL	A56	Unit 7	TEC	9/28/96	Trib to Bulkley R.	93 M 004	9	6140000	610620	2	W	Dn	Ch		Looking downstream through alders.
R	11	2	002370000000000000000000	RH JL	R166	Unit 7	TEC	9/30/96	Trib to Gramophone Cr.	93 L 094	9	6135000	609430	1	SW	Up	Ch		Looking upstream.
R	11	1	002370000000000000000000	RH JL	R166	Unit 7	TEC	9/30/96	Trib to Gramophone Cr.	93 L 094	9	6135000	609430	1	SW	Dn	Ch	Jim	Looking downstream.
R	11	3	460223800394003950000000	RH JL	R167	Unit 7	TEC	9/30/96	Trib to Gramophone Cr.	93 L 095	9	6161000	609430	1	NW	Dn	Ch	brown hat	Looking downstream, channel through alder and willow.
R	11	4	460223800394003950000000	RH JL	R167	Unit 7	TEC	9/30/96	Trib to Gramophone Cr.	93 L 095	9	6161000	609430	1	NW	Up	Ch		Looking upstream.
J	21	3	002360000000000000000000	JP DD	J272	Unit 7	TEC	9/30/96	Trib to Gramophone Creek	93 L 094	9	6137000	609320	1	W	Up	Ch	Darrel	Looking upstream in dry channel.
J	21	4	002360000000000000000000	JP DD	J272	Unit 7	TEC	9/30/96	Trib to Gramophone Creek	93 L 094	9	6137000	609320	1	W	Dn	Ch		Looking downstream.
J	21	7	460223800000000000000000	JP DD	J273	Unit 7	TEC	9/30/96	Trib to Gramophone Creek	93 L 094	9	6134000	609410	1	SW		Fi		measuring RB in hand
J	21	5	460223800000000000000000	JP DD	J273	Unit 7	TEC	9/30/96	Trib to Gramophone Creek	93 L 094	9	6134000	609410	1	SW	Up	Ch		Looking upstream, boulder cover.
J	21	6	460223800000000000000000	JP DD	J273	Unit 7	TEC	9/30/96	Trib to Gramophone Creek	93 L 094	9	6134000	609410	1	SW	Dn	Ch		hipchain string in photo
W	11	13	110050000000000000000000	KA JP	W99	Unit 7	TEC	7/23/97	Trib to Causqua Cr.	93 M 004	9	6137000	610170	2	NE	Up	Ch	fieldbook	Looking upstream at the channel, note the abundant instream LOD
W	11	14	002670000000000000000000	KA JP	W100	Unit 7	TEC	7/23/97	Trib to Bulkley R.	93 M 004	9	6166000	610240	2	NW	Dn	Ch	NA	Looking downstream at the channel
W	11	15	002670000000000000000000	KA JP	W100	Unit 7	TEC	7/23/97	Trib to Bulkley R.	93 M 004	9	6166000	610240	2	SE	Up	Ch	photoboard	Looking upstream at the channel
W	11	16	002520000000000000000000	KA JP	W101	Unit 7	TEC	7/23/97	Trib to Causqua R.	93 M 004	9	6102000	609950	2	W	Dn	Ch	photoboard	Looking downstream at the channel
W	11	17	002520000000000000000000	KA JP	W101	Unit 7	TEC	7/23/97	Trib to Causqua R.	93 M 004	9	6102000	609950	2	E	Up	Ve/Ch	photoboard	Looking at small falls through devil's club
W	11	18	002520000000000000000000	KA JP	W101	Unit 7	TEC	7/23/97	Trib to Causqua R.	93 M 004	9	6102000	609950	2	W	Dn	Ch	photoboard	Looking downstream at the channel
W	12	10	005310000000000000000000	KA JP	W109	Unit 7	TEC	7/24/97	Trib to Kwun Cr.	93 M 014	9	6079000	610950	3	W	Dn	Ch	fieldbook	Looking upstream at a small cascade
W	12	11	005310000000000000000000	KA JP	W109	Unit 7	TEC	7/24/97	Trib to Kwun Cr.	93 M 014	9	6079000	610950	3	W	Dn	Ch	hat	Looking downstream at the channel
W	12	12	005320000000000000000000	KA JP	W110	Unit 7	TEC	7/25/97	Trib to Kwun Cr.	93 M 014	9	6079000	610930	1	E	Up	Ch	anode pole	Looking upstream at the channel

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W	R	25	0054000000000000000000	DD FC	W286	Unit 7	TEC	9/17/97	Trib. to Kwun Cr.	93 M 014	9	6142000	610910	1	N	Up	Ch	fieldbook	Looking upstream at the channel
W	S	1	0054000000000000000000	DD FC	W286	Unit 7	TEC	9/17/97	Trib. to Kwun Cr.	93 M 014	9	6142000	610910	1	S	Dn	Ch	fieldbook	Looking downstream at the channel
W	S	2	0054100000000000000000	DD FC	W287	Unit 7	TEC	9/12/97	Not a creek	93 M 014	9	6145000	610930	0	NA	NA	O	flagging tape	Looking at an "NC"
Y	32	16	0009400000000000000000	JP FC	Y267	Unit 7	TEC	9/15/97	Trib. to Causqua Cr.	93 M 005	9	6224290	610138	1	S	Up	Ch	photoboard, meterstick	Looking upstream at the channel
Y	32	14	0009400000000000000000	JP FC	Y267	Unit 7	TEC	9/15/97	Trib. to Causqua Cr.	93 M 005	9	6224290	610138	1	S	Up	Ch	photoboard	Looking upstream, note steep gravel right bank
Y	32	15	0009400000000000000000	JP FC	Y267	Unit 7	TEC	9/15/97	Trib. to Causqua Cr.	93 M 005	9	6224290	610138	1	N	Dn	Ch	photoboard, meterstick	Looking downstream , note heavy willow cover
Y	32	24	4601883000000000000000	JP FC	Y268	Unit 7	TEC	9/15/97	Causqau Cr.	93 M 005	9	6224900	610477	6	E	Up	Ch	photoboard and meterstick	Looking upstream at the channel, note boulder cover
Y	32	25	4601883000000000000000	JP FC	Y268	Unit 7	TEC	9/15/97	Causqau Cr.	93 M 005	9	6224900	610477	6	W	Dn	Ch	photoboard and meterstick	Looking downstream at the channel