Appendix 4

List of sample for stream sediment geochemical survey

Area: <u>Nungkok</u> Sample <u>Media: Stream Sediments (A)</u>

Ser.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
1 2 3 4 5	NSS01A NSS02A NSS03A NSS04A NSS05A	573.92 573.90 573.85 573.81 573.55	616.56 616.74 617.06 617.37 616.69	S Tunghabil (S) S Tunghabil (N) S Tunghabil (N) S Tunghabil (N) S Tunghabil (S)	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 1 1	a a a a	0 0 0 0	P.B. P.B. P.B. P.B. B.	3 3 3 3 4
6 7 8 9 10	NSS06A NSS07A NSS08A NSS09A NSS10A	573.32 573.30 573.16 573.09 573.17	616.98 617.38 617.61 617.86 618.21	S Tunghabi1 (S) S Tunghabi1 (S) S Tunghabi1 (S) S Tunghabi1 (S) S Tunghabi1 (S)	Massive S.S. S.S & Shale S.S & Shale S.S & Shale Sili. S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	a a a a	0 0 0 0	B. B. P.B. B. Y.B.	4 4 4 3 2
11 12 13 14 15	NSS11A NSS12A NSS13A NSS14A NSS15A	573.13 572.45 572.50 572.59 572.69	618.11 616.48 616.80 617.02 617.23	S Tunghabil (S) S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Sili. S.S.Py Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 2 1 1	a a a a	0 0 0 0 0	B. D. B. D. B. D. G. D. B.	2 4 3 3 4
16 17 18 19 20	NSS16A NSS17A NSS18A NSS19A NSS20A	572.69 572.67 572.68 572.70 572.59	617.39 617.59 617.81 618.03 618.18	S Kurahaput S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1	a a a a	0 0 0 0	D. B. D. B. B. D. B. B.	3 3 3 3
21 22 23 24 25	NSS21A NSS22A NSS23A NSS24A NSS25A	572.46 572.44 572.53 572.44 571.68	618. 32 618. 48 618. 70 617. 10 616. 65	S Kurahaput S Kurahaput S Kurahaput S Kitagaian S Silu-Silu	- Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	a a a a	0 0 0 0	B. D. B. D. B. B. D. B.	1 2 2 3 4
26 27 28 29 30	NSS26A NSS27A NSS28A NSS29A NSS30A	571.97 572.02 572.07 570.97 571.20	617.06 617.35 617.60 616.70 616.99	S Silu-Silu S Silu-Silu S Silu-Silu S Keihang S Keihang	Massive S.S. Massive S.S.	P ₂ Cr Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	a a a a	0 0 0 0 0	D. B. D. B. D. B. B. G. B. G.	3 3 3 2
31 32 33 34 35	NSS31A NSS32A NSS33A NSS34A NSS35A	571.19 571.30 571.44 570.54 570.59	617.38 617.74 617.85 616.85 617.28	S Keihang S Keihang S Keihang S Kiguatan S Kiguatan	Massive S.S. Massive S.S. — —	P ₂ Cr P ₂ Cr P ₂ Cr Pinosuk Pinosuk	1 1 1 2 2	a a a a a	0 0 0 0	B. G. B. G. B. G. P. B. D. B.	2 2 2 2 2 2
36 37 38 39 40	NSS36A NSS37A NSS38A NSS39A NSS40A	570. 92 571. 00 571. 13 571. 29 571. 20	617. 51 617. 89 618. 11 618. 36 618. 48	S Kiguatan S Kiguatan S Kiguatan S Kiguatan S Kiguatan		Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 2 1 1	a a a a	0 0 0 0	D. B. D. B. P. B. B. D. G.	2 2 2 2 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Mungkok</u> Sample <u>Media: Stream Sediments (A)</u>

Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow	Color	Size
41 42 43 44 45	NSS41A NSS42A NSS43A NSS44A NSS45A	571.31 570.20 570.30 570.49 570.66	618.88 617.57 617.87 618.05 618.26	S Kiguatan S Kijuhutan S Kinotoki S Kinotoki S Kinotoki	Massive S.S. S.S & Shale	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 2 2 1 1	a a a a	0 0 0	B. Y. B. G. B. D. B.	2 2 3 3 3
46 47 48 49 50	NSS46A NSS47A NSS48A NSS49A NSS50A	570. 19 570. 33 570. 45 570. 59 570. 56	618.06 618.48 618.80 619.22 619.28	S Kijuhutan S Kijuhutan S Kijuhutan S Kijuhutan S Kijuhutan	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 2 1 2	a a a a	0 0 0 0	B. B. B. D. B. B.	3 1 1 2 1
51 52 53 54 55	NSS51A NSS52A NSS53A NSS54A NSS55A	570.79 571.11 570.85 570.01 569.94	619.28 619.39 619.78 617.59 617.98	S Kijuhutan S Kijuhutan S Kijuhutan S Kiulan S Tahubang	Massive S.S. S.S & Shale	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 2 2 2	a a a a	0 0 0 0	B. B. D. B. B.	2 2 1 1 3
56 57 58 59 60	NSS56A NSS57A NSS58A NSS59A NSS60A	569.77 569.69 569.95 570.09 570.21	618.35 618.78 619.02 619.44 619.66	S Tahubang S Tahubang S Tahubang S Tahubang S Tahubang	Massive S.S. Massive S.S. Brec. S.S. Brec. S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 1 1 1 1	a a a a a	0 0 0 0	D. B. B. D. B. B. D. B.	4 4 4 4
61 62 63 64 65	NSS61A NSS62A NSS63A NSS64A NSS65A	569.68 569.64 569.51 569.65 570.08	617.18 617.91 619.33 618.74 617.70	S Kadamian S Kiulan S Tahubang S Tahubang S Tahubang	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	3 2 1 2 2	a a a a	0 0 0 0	B. G. B. B. Y. B. D. B.	2 3 4 4 2
66 67 68 69 70	NSS66A NSS67A NSS68A NSS69A NSS70A	570.13 569.81 570.18 570.47 570.58	619.44 617.15 616.56 619.03 619.25		Brec. S.S. —————————————————————————————————	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 3 3 2 1	a a a a	0 0 0 0	B. G. B. G. B. G. B. D. B.	4 2 2 1
71 72 73 74 75	NSS71A NSS72A NSS73A NSS74A NSS75A	570.79 570.88 570.92 570.78 570.90	619.26 619.76 619.33 616.66 616.70	S Kijuhutan S Kijuhutan S Kijuhutan S Kiguatan S Keihang	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr Pinosuk P ₂ Cr	1 1 2 2	a a a a	0 0 0	B. D. B. B. R. B. B. G.	3 4 2 3 2
76 77 78 79 80	NSS76A NSS77A NSS78A NSS79A NSS80A	570.91 572.47 572.56 573.15 573.88	616.45 616.81 618.69 618.23 617.06	S Kadamaian S Kitagaian S Kurahaput S Tunghabil(S) S Tunghabil(N)	Massive S.S. Massive S.S. Sili. S.S.Py Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	3 1 1 1	a a a a	0 0 0 0	D. B. D. B. D. B. B. Y.	2 4 2 3 3

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Nungkok

Sample Media: Stream Sediments (B)

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
81 82 83 84 85	NSS01B NSS02B NSS03B NSS04B NSS05B	573.92 573.90 573.85 573.81 573.55	616.56 616.74 617.06 617.37 616.69	S Tunghabil (S) S Tunghabil (N) S Tunghabil (N) S Tunghabil (N) S Tunghabil (S)	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 1 1	b b b b	0 0 0 0	B. P.B. P.B. P.B. P.B.	3 2 2 3 3
86 87 88 89 90	NSS06B NSS07B NSS08B NSS09B NSS10B	573.32 573.30 573.16 573.09 573.17	616.98 617.38 617.61 617.86 618.21	S Tunghabil (S) S Tunghabil (S) S Tunghabil (S) S Tunghabil (S) S Tunghabil (S)	Massive S.S. S.S & Shale S.S & Shale S.S & Shale Sili. S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	b b b b	0 0 0 1 1	P. B. P. B. P. B. B. Y. B.	3 3 3 2 3
91 92 93 94 95	NSS11B NSS12B NSS13B NSS14B NSS15B	573.13 572.45 572.50 572.59 572.69	618.11 616.48 616.80 617.02 617.23	S Tunghabil (S) S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Sili. S.S.Py Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 2 1 1	b b b b	2 1 1 0	B. G. B. G. P. B. B. G.	2 2 2 2 2
96 97 98 99	NSS16B NSS17B NSS18B NSS19B NSS20B	572.69 572.67 572.68 572.70 572.59	617.39 617.59 617.81 618.03 618.18	S Kurahaput S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	b b b b	0 1 1 1	B. G. D. B. B. G. B. G. B. G.	2 2 2 2 2
101 102 103 104 105	NSS21B NSS22B NSS23B NSS24B NSS25B	572.46 572.44 572.53 572.44 571.68	618.32 618.48 618.70 617.10 616.65	S Kurahaput S Kurahaput S Kurahaput S Kitagaian S Silu-Silu	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	b b b b	0 0 0 0	B. B. B. B.G.	1 1 1 2 2
106 107 108 109 110	NSS26B NSS27B NSS28B NSS29B NSS30B	571.97 572.02 572.07 570.97 571.20	617.06 617.35 617.60 616.70 616.99	S Silu-Silu S Silu-Silu S Silu-Silu S Keihang S Keihang	Massive S.S.	P ₂ Cr Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	b b b b	0 0 0 0	B. G. B. G. B. G. B. G. B. G.	2 2 2 2 1
111 112 113 114 115	NSS31B NSS32B NSS33B NSS34B NSS35B	571.19 571.30 571.44 570.54 570.59	617.38 617.74 617.85 616.85 617.28	S Keihang S Keihang S Keihang S Kiguatan S Kiguatan	Massive S.S. Massive S.S. — —	P ₂ Cr P ₂ Cr P ₂ Cr Pinosuk Pinosuk	1 1 1 2 2	b b b b	0 0 0 0	B. G. B. G. B. G. R. B. B.	1 1 1 2 2
116 117 118 119 120	NSS36B NSS37B NSS38B NSS39B NSS40B	570.92 571.00 571.13 571.29 571.20	617.51 617.89 618.11 618.36 618.48	S Kiguatan S Kiguatan S Kiguatan S Kiguatan S Kiguatan		Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 2 1 1	b b b b	0 0 0 0	D. B. Y. B. B. D. B. G.	2 2 2 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Nungkok</u> Sample Media: Stream Sediments (B)

Ser.	Sample	Coord	inates	Location	Rock	Geologic	Ordr of	Site	Flow	Color	Size
No.	No.	N I	E	LUCALIUM	Name	Unit	Stream	*1	*2	COLOI	*3
121	NSS41B	571.31	618.88	S Kiguatan		PaCr	1	b	0	D.B.	2
122	NSS42B	570.20	617.57	S Kijuhutan	Massive S.S.	P ₂ Cr	2	b	2	B.G.	1
123	NSS43B	570.30	617.87	S Kinotoki	S.S & Shale	P ₂ Cr	2	b	2	B.	3
124	NSS44B	570.49	618.05	S Kinotoki		P ₂ Cr	1	b	2	B.	2
125	NSS45B	570.66	618.26	S Kinotoki	::	PaCr	1	b	2	D.B.	2
126	NSS46B	570.19	618.06	S Kijuhutan	-	P2Cr	2	b	1	В.	2
127	NSS47B	570.33	618.48	S Kijuhutan		P ₂ Cr	2	b	1	В.	2
128	NSS48B	570.45	618.80	S Kijuhutan	Massive S.S.	P2Cr	2	b	1	В.	2
129	NSS49B	570.59	619.22	S Kijuhutan		PaCr	1	b	2	D.B.	2
130	NSS50B	570.56	619.28	S Kijuhutan	Massive S.S.	P ₂ Cr	2	Ъ	2	В.	2
131	NSS51B	570.79	619.28	S Kijuhutan	Massive S.S.	P ₂ Cr	1	b	2	В.	1
132	NSS52B	571.11	619.39	S Kijuhutan	. -	P ₂ Cr	1	b	1	B.	3
133	NSS53B	570.85	619.78	S Kijuhutan	-	P ₂ Cr	2	b	2	D.B.	2
134	NSS54B	570.01	617.59	S Kiulan	<u> </u>	P ₂ Cr	2	b	2	В.	3
135	NSS55B	569.94	617.98	S Tahubang	S.S & Shale	P ₂ Cr	2	b	1	G.	3
136	NSS56B	569.77	618.35	S Tahubang	Massive S.S.	P ₂ Cr	2	b	0	В.	3
137	NSS57B	569.69	618.78	S Tahubang	· · —	PeCr	1	b	0	P.B.	2
138	NSS58B	569.95	619.02	S Tahubang	Massive S.S.	P_2C_{Γ}	1	b	0	D.B.	3
139	NSS59B	570.09	619.44	S Tahubang	Brec. S.S.	P ₂ Cr	1	b	0	В.	3
140	NSS60B	570.21	619.66	S Tahubang	Brec. S.S.	P ₂ Cr	1	b	0	D.B.	3
141	NSS61B	569.68	617.18	S Kadamian	Massive S.S.	P ₂ Cr	3	b	2	B.G.	2
142	NSS62B	569.64	617.91	S Kiulan	_	P ₂ Cr	2	b	2	В.	2
143	NSS63B	569.51	619.33	S Tahubang	· —	P ₂ Cr	1	b	0	Υ.	3
144	NSS64B	569.65	618.74	S Tahubang	- .	P₂Cr	2	b .	0	В.	3
145	NSS65B	570.08	617.70	S Tahubang	_	P ₂ Cr	2	b	2	D.B.	1
146	NSS66B	570.13	619.44	S Tahubang	Brec. S.S.	P ₂ Cr	1	ъ Б	0	Ϋ.	3
147	NSS67B	569.81	617.15	S Kijuhutan		P ₂ Cr	3	b	2	B.G.	1
148	NSS68B	570.18	616.56	S Kadamaian	·	P_2Cr	3	b	2	B.G.	2
149	NSS69B	570.47	619.03	S Kijuhutan	Massive S.S.	$P_{z}Cr$	2	b	1	В.	2
150	NSS70B	570.58	619.25	S Kijuhutan		PaCr	1	b	2	D.B.	2
151	NSS71B	570.79	619.26	S Kijuhutan		P ₂ Cr	1	b	0	В.	3
152	NSS72B	570.88	619.76	S Kijuhutan	_	P_2Cr	1	b	2	D.B.	3
153	NSS73B	570.92	619.33	S Kijuhutan	Massive S.S.	P₂Cr	1	b	1	В.	3
154	NSS74B	570.78	616.66	S Kiguatan	·	Pinosuk	2	b	1	B.Y.	2
155	NSS75B	570.90	616.70	S Keihang		P2Cr	1	b	0	B.G.	1
156	NSS76B	570.91	616.45	S Kadamaian	Massive S.S.	P ₂ Cr	3	b	2	D.B.	1
157	NSS77B	572.47	616.81	S Kitagaian	Massive S.S.	P_2Cr	1	b	0	B.G.	2
158	NSS78B	572.56	618.69	S Kurahaput	_	$P_{\mathbf{z}}C_{\mathbf{\Gamma}}$	1	b	0	В.	1
159	NSS79B	573.15	618.23	S Tunghabil(S)	Sili. S.S.Py	P ₂ Cr	1	b	2	R.B.	2
160	NSS80B	573.88	617.06	S Tunghabil(N)	Massive S.S.	P_z Cr	1	b	8	Y.	2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Nungkok</u>

Sample Media: Stream Sediments (C)

Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
161 162 163 164 165	NSS01C NSS02C NSS03C NSS04C NSS05C	573. 92 573. 90 573. 85 573. 81 573. 55	616.56 616.74 617.06 617.37 616.69	S Tunghabi1 (S) S Tunghabi1 (N) S Tunghabi1 (N) S Tunghabi1 (N) S Tunghabi1 (S)	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 1 1	c c c c	3 3 3 3 3	B. P.B. P.B. P.B. P.B.	2 2 2 2 2 2
166 167 168 169 170	NSSO6C NSSO7C NSSO8C NSSO9C NSS10C	573.32 573.30 573.16 573.09 573.17	616.98 617.38 617.61 617.86 618.21	S Tunghabil (S) S Tunghabil (S) S Tunghabil (S) S Tunghabil (S) S Tunghabil (S)	Massive S.S. S.S & Shale S.S & Shale S.S & Shale Sili. S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	C C C	3 3 3 2	P.B. Y. P.B. B. Y.B.	2 2 2 1 3
171 172 173 174 175	NSS11C NSS12C NSS13C NSS14C NSS15C	573.13 572.45 572.50 572.59 572.69	618.11 616.48 616.80 617.02 617.23	S Tunghabil (S) S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Sili. S.S.Py Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 2 1 1	C C C	4 4 4 4	B. G. B. G. P. B. B. G.	1 1 1 1
176 177 178 179 180	NSS16C NSS17C NSS18C NSS19C NSS20C	572.69 572.67 572.68 572.70 572.59	617.39 617.59 617.81 618.03 618.18	S Kurahaput S Kurahaput S Kurahaput S Kurahaput S Kurahaput	Massive S.S. Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	0 0 0 0	4 4 4 4	B. G. B. G. B. G. B. G. B.	1 1 1 1
181 182 183 184 185	NSS21C NSS22C NSS23C NSS24C NSS25C	572.46 572.44 572.53 572.44 571.68	618.32 618.48 618.70 617.10 616.65	S Kurahaput S Kurahaput S Kurahaput S Kitagaian S Silu-Silu	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	0 4 4 4 4	B. B. B. B.G. B.G.	1 1 1 2
186 187 188 189 190	NSS26C NSS27C NSS28C NSS29C NSS30C	571.97 572.02 572.07 570.97 571.20	617.06 617.35 617.60 616.70 616.99	S Silu-Silu S Silu-Silu S Silu-Silu S Keihang S Keihang	Massive S.S.	P ₂ Cr Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr	1 1 1 1	0000	4 4 4 4	B. G. B. G. B. G. B. G. B. G.	1 1 1 1
191 192 193 194 195	NSS31C NSS32C NSS33C NSS34C NSS35C	571. 19 571. 30 571. 44 570. 54 570. 59	617.38 617.74 617.85 616.85 617.28	S Keihang S Keihang S Keihang S Kiguatan S Kiguatan	Massive S.S. Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr Pinosuk Pinosuk	1 1 2 2	C C C C	4 4 4 4	B. G. B. G. B. G. R. B. P. B.	1 1 1 2 2
196 197 198 199 200	NSS36C NSS37C NSS38C NSS39C NSS40C	570.92 571.00 571.13 571.29 571.20	617.51 617.89 618.11 618.36 618.48	S Kiguatan S Kiguatan S Kiguatan S Kiguatan S Kiguatan		Pinosuk P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 2 1 1	C C C	4 4 4 4	P. B. Y. Y. B. Y. B. Y. B.	2 2 2 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Nungkok

Sample Media: Stream Sediments (C)

	T								<u></u>		
Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site *1	Flow	Color	Size •3
201 202 203 204 205	NSS41C NSS42C NSS43C NSS44C NSS45C	571.31 570.20 570.30 570.49 570.66	618.88 617.57 617.87 618.05 618.26	S Kiguatan S Kijuhutan S Kinotoki S Kinotoki S Kinotoki	 Massive S.S. S.S & Shale 	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 2 2 1 1	C C C C	4 4 3 3 3	D. B. B. G. B. B. D. B.	2 1 3 2 2
206 207 208 209 210	NSS46C NSS47C NSS48C NSS49C NSS50C	570. 19 570. 33 570. 45 570. 59 570. 56	618.06 618.48 618.80 619.22 619.28	S Kijuhutan S Kijuhutan S Kijuhutan S Kijuhutan S Kijuhutan	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 2 2 1 2	с с с с	3 3 3 4	B. B. D. B. B.	1 2 2 3 2
211 212 213 214 215	NSS51C NSS52C NSS53C NSS54C NSS55C	570.79 571.11 570.85 570.01 569.94	619.28 619.39 619.78 617.59 617.98	S Kijuhutan S Kijuhutan S Kijuhutan S Kiulan S Tahubang	Massive S.S. — — — S.S & Shale	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 1 2 2 2	0 0 0 0	3 4 4 3	B. B. D. B. B. G.	1 3 2 2 2
216 217 218 219 220	NSS56C NSS57C NSS58C NSS59C NSS60C	569.77 569.69 569.95 570.09 570.21	618.35 618.78 619.02 619.44 619.66	S Tahubang S Tahubang S Tahubang S Tahubang S Tahubang	Massive S.S. Massive S.S. Brec. S.S. Brec. S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	1 4 2 3 2	B. P. B. B. Y. Y. B. D. B.	2 2 2 2 2
221 222 223 224 225	NSS61C NSS62C NSS63C NSS64C NSS65C	569.68 569.64 569.51 569.65 570.08	617.18 617.91 619.33 618.74 617.70	S Kadamian S Kiulan S Tahubang S Tahubang S Tahubang	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	3 2 1 2 2	C C C C	4 3 2 4 3	B. G. B. Y. B. D. B.	1 2 2 2 1
226 227 228 229 230	NSS66C NSS67C NSS68C NSS69C NSS70C	570.13 569.81 570.18 570.47 570.58	619.44 617.15 616.56 619.03 619.25	S Tahubang S Kijuhutan S Kadamaian S Kijuhutan S Kijuhutan	Brec. S.S. — — Massive S.S. —	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	1 3 3 2 1	C C C C	3 4 4 3 4	Y. B. G. B. G. B. D. B.	2 1 2 1
231 232 233 234 235	NSS71C NSS72C NSS73C NSS74C NSS75C	570.79 570.88 570.92 570.78 570.90	619.26 619.76 619.33 616.66 616.70	S Kijuhutan S Kijuhutan S Kijuhutan S Kiguatan S Keihang	Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr Pinosuk P ₂ Cr	1 1 2 2	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	3 2 2 4 1	B. D. B. B. B. Y. B. G.	2 3 3 2 1
236 237 238 239 240	NSS76C NSS77C NSS78C NSS79C NSS80C	570.91 572.47 572.56 573.15 573.88	616.45 616.81 618.69 618.23 617.06	S Kadamaian S Kitagaian S Kurahaput S Tunghabil(S) S Tunghabil(N)	Massive S.S. Massive S.S. Sili. S.S.Py Massive S.S.	P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr P ₂ Cr	3 1 1 1	C C C C	4 4 4 4 3	D. B. B. G. B. R. B. Y.	1 2 1 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Bidu Bidu Hill

Sample Media: Stream Sediments (A)

ocumpac	PICCILLA										
Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow *2	Color	Size
1 2 3 4 5	BSS01A BSS02A BSS03A BSS04A BSS05A	549.07 548.94 548.96 548.98 549.06	712.30 712.53 712.84 712.32 712.02	Northeast Northeast Northeast Northeast Camp area	1 1	KPCs KPCs KPCs KPCs KPCs	1 1 3 3 3	a a a a	0 0 0 0	D. B. D. B. D. B. D. B. D. B.	2 3 2 2 3
6 7 8 9 10	BSS06A BSS07A BSS08A BSS09A BSS10A	549.14 549.23 549.39 548.96 549.00	711.89 711.60 711.44 711.28 711.00	Camp area North North Camp area Camp area	- - - - -	KPCs KPCs Ub KPCs KPCs	2 2 1 2 1	a a a a	0 0 0 0	D. B. D. B. D. B. D. B. D. G.	3 2 2 3 2
11 12 13 14 15	BSS11A BSS12A BSS13A BSS14A BSS15A	548.87 548.67 548.67 548.88 548.55	710.72 710.57 710.36 710.18 710.52	Northwest Northwest Northwest Northwest	- Basalt lava	KPCs KPCs KPCs KPCs KPCs	2 1 1 1 1	a a a a	0 0 0 0	D. G. D. B. D. B. D. G. D. B.	2 2 1 1 2
16 17 18 19 20	BSS16A BSS17A BSS18A BSS19A BSS20A	548.57 548.44 548.17 548.01 548.01	709.85 710.05 710.25 710.20 709.82	Northwest Northwest Northwest West West	Basalt lava Basalt lava — Sandstone	KPCs KPCs KPCs KPCs KPCs	1 1 1 1	a a a a	0 0 0 0	D. B. D. B. D. G. R. B. D. B.	3 3 4 4 2
21 22 23 24 25	BSS21A BSS22A BSS23A BSS24A BSS25A	547.68 547.66 547.49 547.37 547.07	710.00 710.21 710.15 710.03 709.96	West West West West West	- - Basalt lava	KPCs KPCs KPCs KPCs KPCs	1 2 1 1	a a a a	0 0 0 0	D. B. D. B. D. B. D. B. D. B.	1 2 3 2 2
26 27 28 29 30	BSS26A BSS27A BSS28A BSS29A BSS30A	546.81 546.64 547.61 547.70 547.81	709.80 709.56 710.46 710.49 710.75	West West Center Center Center	Basalt lava - - Basalt brec.	KPCs KPCs KPCs KPCs KPCs	1 1 2 2	a a a a	0 0 0 0	B. D. B. D. B. D. B. D. B.	2 3 3 3 2
31 32 33 34 35	BSS31A BSS32A BSS33A BSS34A BSS35A	547.84 547.72 547.54 547.38 547.17	711.06 711.34 711.61 711.90 711.95	Center Center S Sualog S Sualog S Sualog	Basalt lava Microgabbro — — —	KPCs Gb Gb KPCs KPCs	2 2 2 2 3	a a a a	0 0 0 0	D. B. D. B. D. B. D. B. R. B.	2 2 2 2 4
36 37 38 39 40	BSS36A BSS37A BSS38A BSS39A BSS40A	546.94 546.84 546.88 546.76 546.53	711.68 711.84 711.33 711.35 711.42	S Sualog S Sualog S Sualog S Sualog S Sualog		KPCs KPCs KPCs KPCs KPCs	3 1 3 3	a a a a	0 0 0 0	D.B. D.B. P.B. B. D.B.	4 4 4

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Bidu Bidu Hill

Sample Media: Stream Sediments (A)

G.	61	0		I	Dl-	Coologia	Ordr of	Site	F1ow	Color	Size
Ser. No.	Sample No.	N N	inates E	Location	Rock Name	Geologic Unit	Stream	*1	F10W *2	COTOL	*3
41	BSS41A	546.35	711.14	S Sualog	_	KPCs	3	а	0	D.B.	4
42	BSS42A	546.30	710.86	S Sualog		KPCs	3	a	90	D. B.	4
43	BSS43A	546.25	710.61	S Sualog	· · -	Ub i	3	a	+ 1 O	D.B.	4
44	BSS44A	546.08	710.44	S Sualog	_	Ub	3	a	0	D.B.	4.
45	BSS45A	545.94	710.22	S Sualog	*****	Ub	2	а	0	D.B.	4
46	BSS46A	546.22	710.26	S Sualog		Ub	1	а	. 0	D.B.	4
47	BSS47A	546.48	710.36	S Sualog		Ub	1	a	0	D.B.	4
48	BSS48A	546.04	709.85	S Sualog		Ub	2	a	0	D.B.	- 4
49	BSS49A	545.95	709.53	S Sualog	– .	Üb	2	а	0	D.B.	4.
50	BSS50A	545.78	710.33	Southwest	-	Ub	1	а	0	D.B.	4
51	BSS51A	545.61	709.89	Southwest		Ub	2	а	0	D.B.	4
52	BSS52A	545.41	709.80	Southwest	· 	Ub	2	а	0	D. B.	·· 4 :
53	BSS53A	545, 29	709.56	Southwest		Ub	2	a	0	D.B.	4
54	BSS54A	547.43	712.12	S Sualog		Ub	3	а	0	D.B.	2
55	BSS55A	547.66	712.32	S Sualog	_	Ub	3	а	0	D.B.	2
56	BSS56A	547.91	712.07	S Sualog	; -	KPCs	. 1	a	. 0	D.B.	3
57	BSS57A	547.84	712.53	S Sualog	- . ·	KPCs	3	а	0	В.	3
58	BSS58A	548.07	712.68	S Sualog	_	KPCs	3	a	0	В.	2
59	BSS59A	548, 55	712.11	Northeast		KPCs	1	.:a.,	0	D. B.	2
60	BSS60A	545.59	711.72	Southeast	<u></u>	Ub	1	а	0	D. B.	. 2
61	BSS61A	545.70	712.03	Southeast	Basalt lava	KPCs	1	а	0	D.B.	2
62	BSS62A	545.88	712.04	Southeast	. —	KPCs -] 1	а	0	D.B.	. 2
63	BSS63A	545.89	712.45	Southeast	_	KPCs	1	a	0	D.B.	2
64	BSS64A	545.67	712.42	Southeast		KPCs	2	а	0	D.B.	. 2
65	BSS65A	545.64	712.74	Southeast		Ub	2	a	0	D.B.	2
66	BSS66A	545.60	712.97	Southeast	-	Ub	2	а	0	D.B.	2
67	BSS67A	548.21	712.90	S Sualog	. -	KPCs	3	a	0	D.B.	2
68	BSS68A	548.98	711.54	Camp area	- .	KPCs	2	·a	0	D.B.	3
69	BSS69A	549.38	711.40	North	_	Ub	1	: a	0	D.B.	2
70	BSS70A	548.97	710.99	Camp area	_	KPCs	. 2	a	0	D.B.	3
71	BSS71A	548.98	710.85	Camp area		KPCs	1	a	0	D.B.	2
72	BSS72A	547.99	710.16	West	s mg sa siga sig	KPCs .	1	а	0	D. B.	4
73	BSS73A	547.75	709.92	West	_	KPCs	1	а	0	D.B.	3
74	BSS74A	547.50	710.23	West	, 	KPCs	1	а	ii , i 0: :	D.B.	3
75	BSS75A	545.90	710.23	Southwest	· · · · · · · · · · · · · · · · · · ·	KPCs	2	а	. 0	D.B.	4
76	BSS76A	545.73	710.08	Southwest		KPCs	2	а	0	D.B.	4
77	BSS77A	545.62	709.83	Southwest	<u> </u>	KPCs	1	a	0	D.B.	4
78	BSS78A	547.70	712.32	S Sualog	<i>*</i> 2 − 2	Ub	1 1	а	0 ;	D.B.	3
79	BSS79A	548.52	712.74	Northeast	<u> </u>	KPCs	1 - 3/ 1 - 1	а	0	D.B.	2
80	BSS80A	545.67	712.00	Southeast	Basalt lava	KPCs	1	а	0	D.B.	2
81	BSS81A	545.72	712.45	Southeast	-	KPCs	1	а	: 40 0	D.G.	2
	L						L			A	

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Bidu Bidu Hill</u> <u>Sample Media: Stream Sediments (B)</u>

			COLINGITOS		T	I				r	r===
Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
82 83 84 85 86	BSS01B BSS02B BSS03B BSS04B BSS05B	549.07 548.94 548.96 548.98 549.06	712.30 712.53 712.84 712.32 712.02	Northeast Northeast Northeast Northeast Camp area	-	KPCs KPCs KPCs KPCs KPCs	1 1 3 3 3	b b b b	0 0 0 0	D. B. D. B. D. B. D. B. D. B.	2 3 2 2 2
87 88 89 90 91	BSS06B BSS07B BSS08B BSS09B BSS10B	549.14 549.23 549.39 548.96 549.00	711.89 711.60 711.44 711.28 711.00	Camp area North North Camp area Camp area	-	KPCs KPCs Ub KPCs KPCs	2 2 1 2 1	b b b b	0 0 0 0	D. G. D. G. D. G. D. G. D. G.	2 1 1 2 2
92 93 94 95 96	BSS11B BSS12B BSS13B BSS14B BSS15B	548.87 548.67 548.67 548.88 548.55	710.72 710.57 710.36 710.18 710.52	Northwest Northwest Northwest Northwest Northwest	Basalt lava	KPCs KPCs KPCs KPCs KPCs	2 1 1 1	b b b b	2 0 0 0 0	D. G. D. G. D. G. D. G. D. G.	1 1 1
97 98 99 100 101	BSS16B BSS17B BSS18B BSS19B BSS20B	548.57 548.44 548.17 548.01 548.01	709.85 710.05 710.25 710.20 709.82	Northwest Northwest Northwest West West	Basalt lava Basalt lava Sandstone	KPCs KPCs KPCs KPCs KPCs	1 1 1	b b b b	1 2 1 2 2	D. B. D. B. D. G. R. B. D. B.	3 3 3 2
102 103 104 105 106	BSS21B BSS22B BSS23B BSS24B BSS25B	547.68 547.66 547.49 547.37 547.07	710.00 710.21 710.15 710.03 709.96	West West West West West	 Basalt lava	KPCs KPCs KPCs KPCs KPCs	1 2 1 1 1	b b b b	2 2 1 1 1	D. B. D. B. D. B. D. B. D. B.	3 3 2 3 3
107 108 109 110 111	BSS26B BSS27B BSS28B BSS29B BSS30B	546.81 546.64 547.61 547.70 547.81	709.80 709.56 710.46 710.49 710.75	West West Center Center Center	Basalt lava - Basalt brec.	KPCs KPCs KPCs KPCs KPCs	1 1 1 2 2	b b b b	2 2 1 1	B. D.B. D.B. D.B. D.B.	3 3 2 2 2
112 113 114 115 116	BSS31B BSS32B BSS33B BSS34B BSS35B	547.84 547.72 547.54 547.38 547.17	711.06 711.34 711.61 711.90 711.95	Center Center S Sualog S Sualog S Sualog	Basalt lava Microgabbro — —	KPCs Gb Gb KPCs KPCs	2 2 2 2 3	b b b b	1 2 2 0 0	D. B. D. B. D. B. D. B. D. G.	3 3 1 3
117 118 119 120 121	BSS36B BSS37B BSS38B BSS39B BSS40B	546.94 546.84 546.88 546.76 546.53	711.68 711.84 711.33 711.35 711.42	S Sualog S Sualog S Sualog S Sualog S Sualog	- - - - - -	KPCs KPCs KPCs KPCs KPCs	3 1 1 3 3	b b b b	0 0 0 0	D. G. D. G. P. B. P. B. P. B.	3 4 3 3 3

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Bidu Bidu Hill

Sample Media: Stream Sediments (B)

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow	Color	Size
122 123 124 125 126	BSS41B BSS42B BSS43B BSS44B BSS45B	546.35 546.30 546.25 546.08 545.94	711.14 710.86 710.61 710.44 710.22	S Sualog S Sualog S Sualog S Sualog S Sualog		KPCs KPCs Ub Ub	3 3 3 2	b b b b	0 0 0 0	D. B. D. B. D. B. D. B. D. B.	3 3 3 3
127 128 129 130 131	BSS46B BSS47B BSS48B BSS49B BSS50B	546.22 546.48 546.04 545.95 545.78	710.26 710.36 709.85 709.53 710.33	S Sualog S Sualog S Sualog S Sualog Southwest	 	Ub Ub Ub Ub Ub	1 1 2 2 1	b b b b	0 0 0 0 0	D. B. D. B. D. B. D. B. D. B.	4 3 3 3
132 133 134 135 136	BSS51B BSS52B BSS53B BSS54B BSS55B	545.61 545.41 545.29 547.43 547.66	709.89 709.80 709.56 712.12 712.32	Southwest Southwest Southwest S Sualog S Sualog	: — : — : — : —	Ub Ub Ub Ub Ub	2 2 2 3 3	b b b b	0 0 0 0	D. B. D. B. D. B. D. B. D. B.	3 3 3 1
137 138 139 140 141	BSS56B BSS57B BSS58B BSS59B BSS60B	547.91 547.84 548.07 548.55 545.59	712.07 712.53 712.68 712.11 711.72	S Sualog S Sualog S Sualog Northeast Southeast	- - - -	KPCs KPCs KPCs KPCs Ub	1 3 1 1	b b b b	0 0 0 0 2	D. B. B. B. D. B. B.	2 2 2 2 1
142 143 144 145 146	BSS61B BSS62B BSS63B BSS64B BSS65B	545.70 545.88 545.89 545.67 545.64	712.03 712.04 712.45 712.42 712.74	Southeast Southeast Southeast Southeast Southeast	Basalt lava 	KPCs KPCs KPCs KPCs Ub	1 1 2 2	b b b b	0 0 0 0	B. B. D.G. B. B.	1 1 2 2 2 2
147 148 149 150 151	BSS66B BSS67B BSS68B BSS69B BSS70B	545.60 548.21 548.98 549.38 548.97	712.97 712.90 711.54 711.40 710.99	Southeast S Sualog Camp area North Camp area	- - - - -	Ub KPCs KPCs Ub KPCs	2 3 2 1 2	b b b b	0 0 0 0	B. D. B. D. B. D. G. D. G.	2 2 2 1 2
152 153 154 155 156	BSS71B BSS72B BSS73B BSS74B BSS75B	548.98 547.99 547.75 547.50 545.90	710.85 710.16 709.92 710.23 710.23	Camp area West West West Southwest	 	KPCs KPCs KPCs KPCs KPCs	1 1 1 1 2	b b b b	0 2 1 2	D. G. D. B. D. B. D. B. D. B.	1 3 2 3 3
157 158 159 160 161	BSS76B BSS77B BSS78B BSS79B BSS80B	545.73 545.62 547.70 548.52 545.67	710.08 709.83 712.32 712.74 712.00	Southwest Southwest S Sualog Northeast Southeast	 Basalt lava	KPCs KPCs Ub KPCs KPCs	2 1 1 1	b b b b	0 0 0 0	D. B. D. B. D. B. D. G. B.	3 2 2 2
162	BSS81B	545.72	712.45	Southeast	-	KPCs	1	b	0	D. B.	1 *

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Bidu Bidu Hill</u>
<u>Sample Media: Stream Sediments (C)</u>

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
163 164 165 166 167	BSS01C BSS02C BSS03C BSS04C BSS05C	549.07 548.94 548.96 548.98 549.06	712.30 712.53 712.84 712.32 712.02	Northeast Northeast Northeast Northeast Camp area		KPCs KPCs KPCs KPCs KPCs	1 3 3 3	0000	2 2 2 2 2	D. G. D. G. D. G. D. G. D. G.	1 2 1 1
168 169 170 171 172	BSS06C BSS07C BSS08C BSS09C BSS10C	549.14 549.23 549.39 548.96 549.00	711.89 711.60 711.44 711.28 711.00	Camp area North North Camp area Camp area	 	KPCs KPCs Ub KPCs KPCs	2 2 1 2 1	с с с с	2 2 3 2 2	D. G. D. G. D. G. D. G. D. G.	1 1 1 1
173 174 175 176 177	BSS11C BSS12C BSS13C BSS14C BSS15C	548.87 548.67 548.67 548.88 548.55	710.72 710.57 710.36 710.18 710.52	Northwest Northwest Northwest Northwest Northwest	- - Basalt lava -	KPCs KPCs KPCs KPCs KPCs	2 1 1 1 1	C C C	2 2 2 2 2 2	D. G. D. G. D. G. D. G. D. G.	1 1 1 1
178 179 180 181 182	BSS16C BSS17C BSS18C BSS19C BSS20C	548.57 548.44 548.17 548.01 548.01	709.85 710.05 710.25 710.20 709.82	Northwest Northwest Northwest West West	Basalt lava Basalt lava — Sandstone —	KPCs KPCs KPCs KPCs KPCs	1 1 1 1	C C C C	1 3 2 2 3	D. B. D. B. D. G. R. B. D. B.	3 3 3 3 2
183 184 185 186 187	BSS21C BSS22C BSS23C BSS24C BSS25C	547.68 547.66 547.49 547.37 547.07	710.00 710.21 710.15 710.03 709.96	West West West West West	 Basalt lava	KPCs KPCs KPCs KPCs KPCs	1 2 1 1	C C C C	3 3 2 2 2 3	D. B. D. B. D. B. D. B. B.	2 2 2 2 2 3
188 189 190 191 192	BSS26C BSS27C BSS28C BSS29C BSS30C	546.81 546.64 547.61 547.70 547.81	709.80 709.56 710.46 710.49 710.75	West West Center Center Center	Basalt lava - - Basalt brec.	KPCs KPCs KPCs KPCs KPCs	1 1 1 2 2	C C C	2 2 2 2 2	B. D. B. D. B. D. B. D. B.	2 2 2 2 2 2
193 194 195 196 197	BSS31C BSS32C BSS33C BSS34C BSS35C	547.84 547.72 547.54 547.38 547.17	711.06 711.34 711.61 711.90 711.95	Center Center S Sualog S Sualog S Sualog	Basalt lava Microgabbro — —	KPCs Gb Gb KPCs KPCs	2 2 2 2 2 3	C C C	2 3 3 3 2	D. B. D. B. D. B. D. B. D. G.	2 3 3 1 2
198 199 200 201 202	BSS36C BSS37C BSS38C BSS39C BSS40C	546.94 546.84 546.88 546.76 546.53	711.68 711.84 711.33 711.35 711.42	S Sualog S Sualog S Sualog S Sualog S Sualog		KPCs KPCs KPCs KPCs KPCs	3 1 1 3 3	C C C C	2 2 3 3 3	D.B. B. P.B. P.B. D.B.	2 4 2 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

An and The Area (Area) (Area)

Area: <u>Bidu Bidu Hill</u> <u>Sample Media: Stream Sediments (C)</u>

	·				q		 				,
Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow *2	Color	Size *3
203 204 205 206 207	BSS41C BSS42C BSS43C BSS44C BSS45C	546.35 546.30 546.25 546.08 545.94	711.14 710.86 710.61 710.44 710.22	S Sualog S Sualog S Sualog S Sualog S Sualog		KPCs KPCs Ub Ub Ub	3 3 3 2	C C C C	2 2 2 2 2 2	D. B. D. B. D. B. D. B. D. B.	2 2 2 2 2
208 209 210 211 212	BSS46C BSS47C BSS48C BSS49C BSS50C	546. 22 546. 48 546. 04 545. 95 545. 78	710.26 710.36 709.85 709.53 710.33	S Sualog S Sualog S Sualog S Sualog Southwest	 	Ub Ub Ub Ub	1 2 2 1	C C C	2 1 2 2	D. B. D. G. D. B. D. B. D. B.	3 4 2 2 3
213 214 215 216 217	BSS51C BSS52C BSS53C BSS54C BSS55C	545.61 545.41 545.29 547.43 547.66	709.89 709.80 709.56 712.12 712.32	Southwest Southwest Southwest S Sualog S Sualog		Ub Ub Ub Ub Ub	2 2 2 3 3	C C C	2 2 2 3 2	D. B. D. B. D. B. D. G. D. G.	2 2 2 1 1
218 219 220 221 222	BSS56C BSS57C BSS58C BSS59C BSS60C	547.91 547.84 548.07 548.55 545.59	712.07 712.53 712.68 712.11 711.72	S Sualog S Sualog S Sualog Northeast Southeast	- - - - -	KPCs KPCs KPCs KPCs Ub	1 3 3 1	C C C	2 2 2 2 2	B. D. G. B. D. G. D. G.	2 2 2 2 2
223 224 225 226 227	BSS61C BSS62C BSS63C BSS64C BSS65C	545.70 545.88 545.89 545.67 545.64	712.03 712.04 712.45 712.42 712.74	Southeast Southeast Southeast Southeast Southeast	Basalt lava — — — —	KPCs KPCs KPCs KPCs Ub	1 1 1 2 2	C C C C	2 2 2 2 2	D. G. B. D. G. D. G. D. G.	1 1 1
228 229 230 231 232	BSS66C BSS67C BSS68C BSS69C BSS70C	545.60 548.21 548.98 549.38 548.97	712.97 712.90 711.54 711.40 710.99	Southeast S Sualog Camp area North Camp area	— — — — —	Ub KPCs KPCs Ub KPCs	2 3 2 1 2	C C C	2 2 2 4 2	D. G. B. D. G. D. G. D. G.	1 2 1 1
233 234 235 236 237	BSS71C BSS72C BSS73C BSS74C BSS75C	548.98 547.99 547.75 547.50 545.90	710.85 710.16 709.92 710.23 710.23	Camp area West West West Southwest		KPCs KPCs KPCs KPCs KPCs	1 1 1 2	C C C	2 3 3 3 2	D. G. D. B. D. B. D. B. D. B.	1 3 2 3 2
238 239 240 241 242	BSS76C BSS77C BSS78C BSS79C BSS80C	545. 73 545. 62 547. 70 548. 52 545. 67	710.08 709.83 712.32 712.74 712.00	Southwest Southwest S Sualog Northeast Southeast	 Basalt lava	KPCs KPCs Ub KPCs KPCs	2 1 1 1	C C C	3 2 0 2 2	D. B. D. B. D. G. D. G. D. G.	2 3 2 2
243	BSS81C	545.72	712.45	Southeast		KPCs	1	С	2	В.	1

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Mantri</u>

Sample Media: Stream Sediments (A)

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
1 2 3 4 5	MSS01A MSS02A MSS03A MSS04A MSS05A	397.81 397.83 398.95 399.86 400.31	798.01 798.19 801.06 799.46 800.74	West West Northeast North North	S.S. & shale	An An P4Kg P4Kg P4Kg	1 1 1 1	a a a a	0 0 0 0 0	B. B. B. B.	4 4 3 3 2
6 7 8 9	MSS06A MSS07A MSS08A MSS09A MSS10A	400.15 400.09 399.96 399.87 399.54	800.40 800.18 799.89 799.64 801.21	North North North North Northeast	Shale Pyroclastics Pyroclastics S.S. & shale Tfc. S.S.	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 1 2	a a a a	0 0 0 0	B. B. B. B.	3 3 3 2
11 12 13 14 15	MSS11A MSS12A MSS13A MSS14A MSS15A	399. 61 399. 50 399. 39 399. 22 399. 42	800.90 800.68 800.42 800.31 801.13	Northeast Northeast Northeast Northeast Northeast	Mudstone Altered An.	P4Kg P4Kg P4Kg An P4Kg	1 1 1 2	a a a a	0 0 0 0	B. B. B. B.	1 2 3 2 3
16 17 18 19 20	MSS16A MSS17A MSS18A MSS19A MSS20A	399. 29 399. 20 399. 20 398. 73 398. 91	800.90 800.76 801.10 801.01 800.80	Northeast Northeast Northeast Northeast	 Mudstone 	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 2 1	a a a a	0 0 0 0	B. B. B. B.	4 4 4 2 3
21 22 23 24 25	MSS21A MSS22A MSS23A MSS24A MSS25A	398. 57 398. 38 397. 73 397. 58 397. 95	800.98 800.95 797.91 798.01 797.87	Northeast Northeast West Vest West	Sandstone Mudstone Andesite — Altered An.	P₄Kg P₄Kg An An An	1 1 2 1 1	a a a a	0 0 0 0	B. B. D. B. D. B. B.	2 3 4 3 4
26 27 28 29 30	MSS26A MSS27A MSS28A MSS29A MSS30A	397.80 397.65 397.60 397.85 397.60	797.81 798.10 798.28 798.45 798.54	West West West West West	- - - - -	An An An An An	2 2 2 1 2	a a a a	0 0 0 0	D. B. D. B. B. B. D. B.	3 4 3 2 3
31 32 33 34 35	MSS31A MSS32A MSS33A MSS34A MSS35A	397. 74 397. 98 398. 10 395. 83 396. 03	798. 73 798. 78 798. 91 798. 01 798. 27	West West West Southwest Southwest		An An An An An	1 1 3 3	a a a a	0 0 0 0	B. B. D. B. D. B. D. B.	3 2 2 3 3
36 37 38 39 40	MSS36A MSS37A MSS38A MSS39A MSS40A	396.26 396.71 396.83 396.08 396.26	798. 24 798. 19 798. 28 798. 63 798. 93	Southwest Southwest Southwest South	Altered An. — Andesite — —	An An An An An	1 1 1 3 2	a a a a	0 0 0 0	B. B. B. D. B. D. B.	3 3 4 3 3

^{**} Sample Site: bank (a), edge of stream (b), inside of stream (c).

** Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).

** Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Mantri</u> <u>Sample Media: Stream Sediments (A)</u>

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow	Color	Size
41 42 43 44 45	MSS41A MSS42A MSS43A MSS44A MSS45A	396. 49 396. 72 396. 86 397. 15 397. 16	798.94 798.97 799.01 798.84 799.04	South South South South South		An An An An An	2 1 1 1	a a a a	0 0 0 0	B. B. B. B.	4 4 4 4 4
46 47 48 49 50	MSS46A MSS47A MSS48A MSS49A MSS50A	396.53 396.80 397.04 397.29 397.58	799. 14 799. 17 799. 27 799. 36 799. 38	South South South South South	Andesite — — Altered An.	An An An An An	1 2 2 2 2	a a a a	0 0 0 0	G. B. B. B. B. B.	3 2 3 3 3
51 52 53 54 55	MSS51A MSS52A MSS53A MSS54A MSS55A	397.49 396.64 396.85 397.08 397.27	799.55 799.42 799.58 799.68 799.80	South South South South South South	Altered An. Altered An. Altered An.	An An An An An	1 1 1 1	a a a a	0 0 0 0	Y. B. B. B. B. B.	4 3 3 3 3
56 57 58 59 60	MSS56A MSS57A MSS58A MSS59A MSS60A	396.21 396.19 396.15 396.34 396.55	799.41 799.71 799.96 800.13 800.26	South South South Southeast Southeast	- Altered An. Altered An. Altered An.	An An An An An	3 3 3 2 2	a a a a	0 0 0 0	B. B. B. B.	3 3 3 3 3
61 62 63 64 65	MSS61A MSS62A MSS63A MSS64A MSS65A	396.73 396.92 397.16 397.21 396.85	800.39 800.30 800.18 800.37 800.60	Southeast Southeast Southeast Southeast Southeast	Altered An. Altered An. Altered An. Altered An. Altered An.	An An An An An	1 1 1	a a a a	0 0 0 0 0	B. B. B. B.	3 3 3 3
66 67 68 69 70	MSS66A MSS67A MSS68A MSS69A MSS70A	396.96 396.05 396.16 396.30 395.90	800.81 800.29 800.48 800.67 800.29	Southeast Camp area Camp area Camp area Camp area	Altered An. Altered An. Altered An. Altered An. Altered An.	An An An An An	1 1 1 3	а а а а	0 0 0 0	B. B. B. B.	3 3 3 3 3
71 72 73 74 75	MSS71A MSS72A MSS73A MSS74A MSS75A	395.91 399.06 397.81 397.76 396.05	800.69 800.92 797.84 798.71 798.24	Camp area North West West Southwest	Altered An. Altered An. — — — —	An P₄Kg An An An	1 1 1 1	a a a a	0 0 0 0	B. B. D. B. D. B.	3 3 4 3 4
76 77 78 79 80	MSS76A MSS77A MSS78A MSS79A MSS80A	396.30 396.86 396.19 396.75 396.97	799.04 798.98 799.96 800.37 800.80	South South South Southeast Southeast	Altered An. Altered An. Altered An.	An An An An An	2 1 2 2 1	a a a a	0 0 0 0	B. P. B. B. B. B.	2 4 3 4 3
81	MSS81A	397.68	797.95	West		An	1	a	.0	В.	3

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Mantri

Sample Media: Stream Sediments (B)

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow	Color	Size
82 83 84 85 86	MSS01B MSS02B MSS03B MSS04B MSS05B	397.81 397.83 398.95 399.86 400.31	798.01 798.19 801.06 799.46 800.74	West West Northeast North North	 - S.S. & shale -	An An P₄Kg P₄Kg P₄Kg	1 1 1 1	b b b b	0 0 0 0	B. B. B. B.	3 3 2 2 2
87 88 89 90 91	MSS06B MSS07B MSS08B MSS09B MSS10B	400.15 400.09 399.96 399.87 399.54	800, 40 800, 18 799, 89 799, 64 801, 21	North North North North Northeast	Shale Pyroclastics Pyroclastics S.S. & shale Tfc. S.S.	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 1 1 2	b b b b	0 0 0 0	B. B. B. B.	2 2 2 2 1
92 93 94 95 96	MSS11B MSS12B MSS13B MSS14B MSS15B	399.61 399.50 399.39 399.22 399.42	800.90 800.68 800.42 800.31 801.13	Northeast Northeast Northeast Northeast	— Hudstone Altered An. —	P4Kg P4Kg P4Kg An P4Kg	1 1 1 1 2	b b b b	1 1 1 1 0	B. B. B. B.	1 2 2 2 2
97 98 99 100 101	MSS16B MSS17B MSS18B MSS19B MSS20B	399. 29 399. 20 399. 20 398. 73 398. 91	800.90 800.76 801.10 801.01 800.80	Northeast Northeast Northeast Northeast	— — Mudstone —	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 2 1	р ф ф	0 0 0 0	B. B. B. B. B.	3 3 1 2
102 103 104 105 106	MSS21B MSS22B MSS23B MSS24B MSS25B	398, 57 398, 38 397, 73 397, 58 397, 95	800.98 800.95 797.91 798.01 797.87	Northeast Northeast West West West	Sandstone Mudstone Andesite — Altered An.	P₄Kg P₄Kg An An An	1 1 2 1	b b b b	0 0 0 0	B. B. B. B.	1 2 3 3 3
107 108 109 110 111	MSS26B MSS27B MSS28B MSS29B MSS30B	397.80 397.65 397.60 397.85 397.60	797.81 798.10 798.28 798.45 798.54	West West West West West	-	An An An An An	2 2 2 1 2	b b b b	0 0 0 0 0	B. B. B. B. B.	2 2 2 2 2
112 113 114 115 116	MSS31B MSS32B MSS33B MSS34B MSS35B	397.74 397.98 398.10 395.83 396.03	798.73 798.78 798.91 798.01 798.27	West West West Southwest Southwest		An An An An An	1 1 3 3	b b b b	0 0 0 0	B. B. B. B.	2 2 2 2 2
117 118 119 120 121	MSS36B MSS37B MSS38B MSS39B MSS40B	396. 26 396. 71 396. 83 396. 08 396. 26	798. 24 798. 19 798. 28 798. 63 798. 93	Southwest Southwest Southwest Southwest South	Altered An. Andesite	An An An An An	1 1 1 3 2	b b b b	0 0 0 0	B. B. B. B.	2 2 3 3 2

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^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Mantri</u> <u>Sample Media: Stream Sediments (B)</u>

Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow *2	Color	Size
122	MSS41B	396.49	798.94	South		An	2	b	0	В.	3
123	MSS42B	396.72	798.97	South		An	1 1	b	0	В.	4
124	MSS43B	396.86	799.01	South		An	1	b	0	В.	3
125	MSS44B	397.15	798.84	South		An	1	b	Õ	В.	3
126	MSS45B	397.16	799.04	South	_	An	ĩ	b	o o	В.	3
127	MSS46B	396.53	799.14	South	Andesite	An	1	b	1	В.	3
128	MSS47B	396.80	799.17	South	Midcardo	An	$\hat{2}$	b	2	В.	2
	MSS48B	397.04	799.27	South		An	2	b	2	B.	2
129 130	MSS49B	397.29	799.36	South	Altered An.	An	2	b	ī	B.	2
			799.38	South	WIEGE CO. WIN.	An	1	b	2	В.	2
131	MSS50B	397.58	799.30	Ponten	<u> </u>					ļ	
132	MSS51B	397.49	799.55	South		An .	1	b	1	Y. B.	4
133	MSS52B	396.64	799.42	South		An		b	1	B.	2
134	MSS53B	396.85	799.58	South	Altered An.	An	1	b	1	B.	2
135	MSS54B	397.08	799.68	South	Altered An.	An	1	b	1	В.	2
136	MSS55B	397.27	799.80	South	Altered An.	An	1	b	1:	В	2
137	MSS56B	396.21	799.41	South		An	3	ь	0	B.	2
138	MSS57B	396.19	799.71	South	<u> </u>	An	3	b b	0	В.	2
139	MSS58B	396.15	799.96	South	Altered An.	An	3	b	0	В.	2
140	MSS59B	396.34	800.13	Southeast	Altered An.	An	2	ь	0	В.	2
141	MSS60B	396.55	800.26	Southeast	Altered An.	An	2	þ	0	В.	2
142	MSS61B	396.73	800.39	Southeast	Altered An.	An	1	b	0	В.	2
143	MSS62B	396.92	800.30	Southeast	Altered An.	An	l ī	b	0	В.	2
	MSS63B	397.16	800.18	Southeast	Altered An.	An	Î	b	0	В.	2
144 145	MSS64B	397.21	800.37	Southeast	Altered An.	An	i	b	0	B	2
146	MSS65B	396.85	800.60	Southeast	Altered An.	An	i	b	O O	D.B.	2
147	MSS66B	396.96	800.81	Southeast	Altered An.	An	1	b	0	В.	2
147	MSS67B	396.05	800.29	Camp area	Altered An.	An	1 1	b	0	B.	2
	MSS68B	396.16	800.48	1	Altered An.	An	1 1	b	Ö	В.	2
149	MSS69B	396.30	800.67	Camp area	Altered An.	An	l i :	b	ů	B.	2
150	MSS70B		800.29	Camp area	Altered An.	An	3	b	0	В.	2
151	MSSIUD	395.90	000.29	Camp area	Artered Mr.					ļ	
152	MSS71B	395.91	800.69	Camp area	Altered An.	An	1	b	0	В.	2
153	MSS72B	399.06	800.92	North	· -	P₄Kg	1	b	0	В.	2
154	MSS73B	397.81	797.84	West	Altered An.	An	1	b	0	В.	3
155	MSS74B	397.76	798.71	West		An	1	b	0	В.	2
156	MSS75B	396.05	798.24	Southwest		An	1	b	0	В.	3
157	MSS76B	396.30	799.04	South		An	2	b	0	В.	3
168	MSS77B	396.86	798.98	South	_	An	ī	b ·	O	В.	3
159	MSS78B	395.19	799.96	South	Altered An.	An	2	b	o ,	В.	2
160	MSS79B	396.75	800.37	Southeast	Altered An.	An	2	b	0	В.	3
161	MSS80B	396.97	800.80	Southeast	Altered An.	An	10	b	Ď	D.B.	2
162	MSS81B	397.68	797.95	West		An	1	ь	0	В.	3
106	מדטממומ	001100	101,00	110330	L		L	L	L	l	<u>L</u> _

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: Mantri

Sample Media: Stream Sediments (C)

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Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Order of Stream	Site	Flow *2	Color	Size
163 164 165 166 167	MSS01C MSS02C MSS03C MSS04C MSS05C	397.81 397.83 398.95 399.86 400.31	798.01 798.19 801.06 799.46 800.74	West West Northeast North North	- S.S. & shale	An An P4Kg P4Kg P4Kg P4Kg	1 1 1	с с с с	2 3 4 3 3	B. B. B. B.	2 2 2 2 2 2
168 169 170 171 172	MSS06C MSS07C MSS08C MSS09C MSS10C	400.15 400.09 399.96 399.87 399.54	800.40 800.18 799.89 799.64 801.21	North North North North Northeast	Shale Pyroclastics Pyroclastics S.S. & shale Tfc. S.S.	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 1 1 2	ပ်ပပပပ	3 3 3 3	B. B. B. B.	2 2 2 2 1
173 174 175 176 177	MSS11C MSS12C MSS13C MSS14C MSS15C	399.61 399.50 399.39 399.22 399.42	800.90 800.68 800.42 800.31 801.13	Northeast Northeast Northeast Northeast Northeast	 Mudstone Altered An. -	P4Kg P4Kg P4Kg An P4Kg	1 1 1 2	0 0 0 0	3 3 3 3	B. B. B. B.	1 1 2 2 2
178 179 180 181 182	MSS16C MSS17C MSS18C MSS19C MSS20C	399. 29 399. 20 399. 20 398. 73 398. 91	800.90 800.76 801.10 801.01 800.80	Northeast Northeast Northeast Northeast Northeast	- Mudstone	P4Kg P4Kg P4Kg P4Kg P4Kg	1 1 2 1	0000	3 3 4 4	B. B. B. B.	2 2 2 1 1
183 184 185 186 187	MSS21C MSS22C MSS23C MSS24C MSS25C	398.57 398.38 397.73 397.58 397.95	800.98 800.95 797.91 798.01 797.87	Northeast Northeast West West West	Sandstone Mudstone Andesite — Altered An.	P4Kg P4Kg An An An	1 2 1 1	С С С С	4 3 3 3	B. B. B. B.	1 1 2 2 2
188 189 190 191 192	MSS26C MSS27C MSS28C MSS29C MSS30C	397. 80 397. 65 397. 60 397. 85 397. 60	797. 81 798. 10 798. 28 798. 45 798. 54	West West West West West		An An An An An	2 2 2 1 2	C C C	3 3 4 4	B. B. B. B.	1 1 1 1
193 194 195 196 197	MSS31C MSS32C MSS33C MSS34C MSS35C	397. 74 397. 98 398. 10 395. 83 396. 03	798. 73 798. 78 798. 91 798. 01 798. 27	West West West Southwest Southwest	- -	An An An An An	1 1 3 3	C C C C	4 4 4 3 3	D. B. B. B. B. B.	1 1 1 1
198 199 200 201 202	MSS36C MSS37C MSS38C MSS39C MSS40C	396. 26 396. 71 396. 83 396. 08 396. 26	798. 24 798. 19 798. 28 798. 63 798. 93	Southwest Southwest Southwest Southwest South	Altered An. — Andesite —	An An An An An	1 1 1 3 2	С С С	3 3 3 3 2	B. B. B. B. D. G.	1 1 2 2 2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).

ing specified being being the state of the s

^{*2} Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).

^{*3} Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Area: <u>Mantri</u> <u>Sample Media: Stream Sediments (C)</u>

Ser. No.	Sample No.	Coord N	inates E	Location	Rock Name	Geologic Unit	Ordr of Stream	Site	Flow *2	Color	Size
203	MSS41C	396.49	798.94	South		An	2	С	2	D.G.	2
204	MSS42C	396.72	798.97	South	ense	An	1	C	2	В.	3
205	MSS43C	396.86	799.01	South		An -	1	c	2	В.	2
206	MSS44C	397.15	798.84	South	-	An	1	c	2	В.	2
207	MSS45C	397.16	799.04	South	- 	An	1	С	2	В.	2
208	MSS46C	396.53	799.14	South	Andesite	An	1	· c	3	В.	2
209	MSS47C	396.80	799.17	South		An	2	С	3	В.	2
210	MSS48C	397.04	799.27	South		An	2	-C ∂	3	В.	2
211	MSS49C	397.29	799.36	South	Altered An.	An	2	c ·	3	В.	2
212	MSS50C	397.58	799.38	South	-	An	1	c :	3	В.	2
213	MSS51C	397.49	799.55	South	-	An	· 1	С	2	Y. B.	3
214	MSS52C	396.64	799.42	South	_	An	1	c	3	В.	2
215	MSS53C	396.85	799.58	South	Altered An.	An	1	Ċ	3	В.	2
216	MSS54C	397.08	799.68	South	Altered An.	An	1	C	3	В.	2
217	MSS55C	397.27	799.80	South	Altered An.	An	1	С	3	В.	2
218	MSS56C	396.21	799.41	South		An	3	C	3	B.	1
219	MSS57C	396.19	799.71	South	·	Λn	3	c	3	В.	1
220	MSS58C	396.15	799.96	South	Altered An.	An	3	C	3	В.	2
221	MSS59C	396.34	800.13	Southeast	Altered An.	An	2	C C	3	В.	2
222	MSS60C	396.55	800.26	Southeast	Altered An.	An	2	c	3	В.	2
223	MSS61C	396.73	809.39	Southeast	Altered An.	- An	1	C	3	В.	2
224	MSS62C	396.92	800.30	Southeast	Altered An.	/ An	1	C	3	В.	2
225	MSS63C	397.16	800.18	Southeast	Altered An.	An	1	c	- 3	В.	2
226	MSS64C	397.21	800.37	Southeast	Altered An.	: An	1	c	3	В.	2
227	MSS65C	396.85	800.60	Southeast	Altered An.	An	1	C :	3	D. B.	2
228	MSS66C	396.96	800.81	Southeast	Altered An.	An	1	С	3	В.	2
229	MSS67C	396.05	800.29	Camp area	Altered An.	An	1	c	2	В.	2
230	MSS68C	396.16	800.48	Camp area	Altered An.	An	1	c	2	В.	2
231	MSS69C	396.30	800.67	Camp area	Altered An.	An	1	c	2	В.	2
232	MSS70C	395.90	800.29	Camp area	Altered An.	An	3	C.	3	В.	2
233	MSS71C	395.91	800.69	Camp area	Altered An.	An	1	С	2	В.	2
234	MSS72C	399.06	800.92	North		P4Kg	1	C	4	В.	1
235	MSS73C	397.81	797.84	West	Altered An.	An	1	С	3	В.	2
236	MSS74C	397.76	798.71	West	–	An	1	C	4	В.	1
237	MSS75C	396.05	798.24	Southwest	-	An	1 1	C	2	В	2
238	MSS76C	396.30	799.04	South	_	An	2	2°C	3	В.	2
239	MSS77C	396.86	798.98	South	<u> </u>	An	1	c	2	В.	2
240	MSS78C	396, 19	799.96	South	Altered An.	An	2	c	3	В.	2
241	MSS79C	396.75	800.37	Southeast	Altered An.	i An	2	c	3	В.	3
242	MSS80C	396.97	800.80	Southeast	Altered An.	An	1	c	3	D.B.	2
243	MSS81C	397.68	797.95	West		An	1.11 m	c c	3	В.	2

^{*1} Sample Site: bank (a), edge of stream (b), inside of stream (c).
*2 Sream Flow: none (0), puddle (1), slow flow (2), moderate flow (3), fast flow (4).
*3 Grain Size: coarse-grained (1), medium-grained (2), fine-grained (3), clayey (4).

Appendix 5

List of sample for soil geochemical survey

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Soil (B)	Coord	573.91 573.92 573.82 573.78 573.53	573.35 573.28 573.19 573.05 573.05	573.09 572.42 572.52 572.51 572.72	572.72 572.70 572.71 572.73 572.62	572.48 572.47 572.50 572.46 571.64	571.94 572.04 572.05 571.00 571.22	
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Rock Name	Massive S.S.	1111	Massive S.S.	Sili. S.S. Massive S.S. Massive S.S.	Massive S.S. Massive S.S.		(R). *2 Grain
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Horizon of Soil	മ്മമ്മമ	шшшшшш	മമകമെ	നമ്പനന	ಹಣಹಡದ	നമ്പന്നമ	sandy (S), c
Geolo. Unit	7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	22222 252225	22222 22222	72727 72527	Pinos. Pinos. Picr	size: s
Rock Name	Massive S.S. Massive S.S. Massive S.S.	Massive S.S. S.S. & Shale Sili. S.S.	Sili. S.S.Py Massive S.S. Massive S.S. Massive S.S.	Massive S.S. Massive S.S. Massive S.S.		Massive S.S.	(R). *2 Grain
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inates E	616.52 616.76 617.06 617.37 617.37	616.98 617.37 617.62 617.86 617.86	618.04 616.46 616.79 617.02 617.23	617.40 617.59 617.81 618.03 618.19	618.32 618.47 618.70 617.10 616.64	617.07 617.35 617.60 616.70 616.99	few (F), wet (W).
Coord	573.91 573.92 573.82 573.78 573.53	573.35 573.28 573.19 573.05 573.18	573.09 572.42 572.52 572.51 572.72	572.72 572.70 572.71 572.73 572.62	572.48 572.47 572.50 572.46 571.64	571.94 572.04 572.05 571.00	(E)
Sample No.			NSL11C NSL12C NSL13C NSL13C NSL14C NSL15C	NSL16C NSL17C NSL18C NSL18C NSL20C	NSL21C NSL22C NSL23C NSL23C NSL24C NSL25C	NSL26C NSL27C NSL28C NSL28C NSL29C	Gravel: many Humidity: drv
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	Geolo. Unit	P2Cr P2Cr P2Cr Pinos.	Pinos. Pictros.	22222 22222	44444 44444	255555 245555	22225 22255	size:
-	Rock Name	Massive S.S. Massive S.S.	1111	Massive S.S. S.S & Shale	Massive S.S.	Massive S.S. - S.S & Shale	Massive S.S. Massive S.S. Brec. S.S. Brec. S.S.	(R). *2 Grain
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	Coordinates N	617.40 617.75 617.85 616.84 617.28	617.53 617.89 618.11 618.36 618.48	618.88 617.55 617.84 618.04 618.26	618.06 618.48 618.82 619.18 619.31	619.24 619.36 619.79 617.56 617.99	618.36 618.79 619.02 619.44 619.67	few (F)
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Rock Name	Massive S.S. Massive S.S.		_ _ _ Massive S.S.	Sili. S.S. Massive S.S. Massive S.S.	Massive S.S. Massive S.S.	: . · · · .
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	569.65 569.65 569.65 569.66 569.66	570.74 571.61 571.73 571.98 571.23	571.54 572.18 572.34 572.99 573.25	573.26 572.77 572.20 572.57 572.30	572.68 572.38	
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"Foravel: many (M), few (F), rare or none (R). "2 Grain size: sandy (S), clayey (C). "8 Topography: steep (S), moderate (M), flat (F). "4 Humidity: dry (D), wet (W).

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Coord:	549.10 548.94 549.01 548.94 549.09	549.17 549.41 548.93 549.02	548.89 548.69 548.70 548.58 548.56	548.57 548.11 548.17 548.01 548.01	547.69 547.70 547.52 547.37	546.78 546.60 547.58 547.72
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Coord	547.86 547.75 547.57 547.17	546.97 546.85 546.91 546.72 546.53	546.37 546.32 546.21 546.08 545.97	546.21 546.48 546.06 545.92 545.78	545.41 545.41 545.26 547.40 547.66	547.94 548.04 548.58 545.62	1
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ν»*	ರಾವಾದ	ರರಾಗಿ	ರದಿದಿದಿದ	ರಾದಾಗಿ	ರಿರಿರಿರಿ	ರಾಣದಾಗ	moderate
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Sample No.	MSL01A MSL02A MSL03A MSL04A MSL05A	MSLOGA MSLOGA MSLOGA MSLOGA MSLIGA	MSL11A MSL12A MSL13A MSL14A MSL15A	MSL16A MSL17A MSL18A MSL19A MSL20A	MSL21A MSL22A MSL23A MSL23A MSL24A MSL25A	MSL26A MSL27A MSL28A MSL29A MSL30A	(1)
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	Geolo. Unit	AP A	An An An	An An An	An An An	44444	A P P P P P P P P P P P P P P P P P P P	Grain size: s
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	Coord N	397.71 397.98 398.08 395.82 395.99	396. 27 396. 73 396. 83 396. 11 396. 26	396. 48 396. 63 396. 85 397. 12 397. 16	396. 49 396. 80 397. 04 397. 31 397. 59	397.48 396.67 396.86 397.06	396.16 396.23 396.11 396.33 396.52	ੁੱ. (<u>ਛ</u>
	Sample No.	MSL31A MSL32A MSL33A MSL34A MSL35A	MSL36A MSL37A MSL38A MSL39A MSL40A	MSL41A MSL42A MSL43A MSL44A MSL45A	MSL46A MSL47A MSL48A MSL49A MSL49A MSL50A	MSL51A MSL52A MSL53A MSL54A MSL55A	MSL56A MSL57A MSL58A MSL59A MSL59A MSL60A	* Gravel: many
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	Coord	397.84 397.87 398.95 399.89 400.27	400.19 400.04 399.99 399.83 399.52	399.65 399.52 399.37 399.24 399.42	399.31 399.16 399.17 398.72 398.99	398.56 398.37 397.69 397.55 397.95	397.74 397.67 397.56 397.85 397.63	3
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*1 Gravel: many (M), few (F), rare or none (R). *2 Grain size: sandy (S), clayey (C). *3 Topography: steep (S), moderate (M), flat (F).

Area: Mantri Sample Media: Soil (B)

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Page 24	Vegitation	Primary forest Primary forest Primary forest Primary forest	Primary forest Primary forest Primary forest Primary forest	Primary forest Primary forest Primary forest Primary forest Primary forest	Primary forest Primary forest Primary forest Secondary forest Primary forest	Secondary forest		t (F).
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Soil (B)	Coord	396.70 396.90 397.16 397.19 396.81	396.93 396.09 396.21 396.28 395.92	395.94 399.80 398.43 398.43 398.25	397.84 398.07 397.85 397.76 397.54	399.18		
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