Station No.: HA143 Catchment Area: 706 km2 Station Name: Nayavu Rewa Tributary

Year: Unit m<sup>3</sup>/sec Mar May Лý Sep Oct Nov Day Jan Feb Apr Jun Aug Dec -99934 เก -999M -999M -999M 999M -999M 7 -999M -999M -99951 -999M -999M -999M 999M  $\mathbf{n}$ -999M -999M -999M -999M -999M -999M -99951 -999M -999M -999M -999M -99951 -999M -999M -999M -999M -999M -999M ·999M -999M -99956 -999M п u 25 -999M -999M п -999M -999M -999M -999M -999M -999M -939M 

Available Days:	306	days
QMax:	603	m³/sec
Q26%:	30	m³/sec
Q50%:	18	m³/sec
Q75%:	13	m³/sec
Q97%:	9	m <sup>3</sup> /sec
OMin <sup>*</sup>	8	m³/sec

Available Days:

QMax:

Q26%:

Q50%:

Q75%

Q97%: QMin:

344 days

782 m<sup>3</sup>/sec

39 m<sup>3</sup>/sec

23 m³/sec

14 m³/sec 9 m³/sec

7 m³/sec

Year:	1980										Unit	: m³/see
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
3	12	147	32	151	107	15	11	10	11	28	24	39
2	12	46	49	202	62	15	Н	10	- 11	25	55	32
3	13	39	34	455	41	14	31	9	11	22	21	29
4	71	30	28	728	33	14	11	8	10	20	20	26
5	192	125	28	657	29	14	11	8	10	27	23	23
6	91	62	28	236	27	14	10	7	10	71	32	21
7	61	56	31	84	26	14	10	9	10	114	22	20
8	34	51	36	59	24	14	10	9	11	58	20	18
9	25	50	52	49	24	13	10	9	10	41	19	17
10	21	105	34	44	23	13	10	9	10	40	19	-999M
11	18	75	29	39	26	13	10	29	10	29	18	-999M
12	17	45	30	48	23	13	10	66	10	25	18	-999M
13	17	39	28	38	23	13	10	30	10	21	17	-999M
14	18	34	26	33	22	13	10	21	12	20	17	999M
15	23	41	23	30	21	13	10	18	18	19	17	-999M
16	26	257	21	28	21	54	10	16	14	18	17	-999M
17	30	91	23	26	23	27	10	14	11	17	19	999M
18	49	58	23	323	21	18	10	12	10	17	62	999M
19	106	62	106	419	20	15	9	12	10	40	34	-999M
20	113	47	94	116	19	4	10	21	16	275	23	999M
21	43	41	5.5	60	18	13	10	33	27	81	20	999M
22	32	113	35	49	18	12	10	26	17	45	18	999M
23	24	74	39	43	18	14	10	20	14	56	17	999M
24	19	53	389	55	17	14	9	16	13	567	17	-999M
25	18	39	114	61	17	14	9	14	782	126	17	-999M
26	16	33	50	42	17	14	9	13	749	65	47	999M
27	17	33	37	35	16	14	10	12	92	49	60	999M
28	52	31	31	32	15	13	27	12	58	38	94	-999M
29	33	29	28	30	15	12	17	11	43	29	46	-99954
30	28		27	33	15	11	12	11	34	27	41	-999M
31	33		305		15	• •	10	11		25	-41	-999M
-999M:												-///

Station No.: HA143 Catchment Area: 706 km²

Station Name: Nayavu Rewa Tributary

Year:	1981											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	By	Aug	Sep	0લ	Nov	Dec
						• • •			13			37
1	-999M	186	33	29	58	18	14	11	12	H	13	26
2	999M	126	32	2.5	38	17	14	13	12	14	12	20
3	999M	66	38	22	32	17	14	173	12	-999M	12	17
4	-999M	48	30	28	47	16	13	34	11	-999M	12	17
5	-999M	57	30	23	57	16	13	22	- 11	-999M	12	19
6	-999M	93	32	21	34	16	13	18	- 11	-999M	12	19
7	999M	118	36	20	25	15	13	19	- 11	999M	11	19
8	13	65	35	23	23	15	13	22	1 3	-999M	12	53
9	14	195	43	21	23	14	13	27	11	-999M	14	38
10	15	273	35	20	21	15	13	21	11	-999M	18	21
11	13	191	51	19	21	16	13	25	- 33	-999M	17	21
12	13	273	35	93	20	16	13	30	11	-999M	14	21
13	12	94	29	878	21	15	13	22	11	-999M	13	18
14	156	55	25	211	22	15	13	18	11	-999M	15	18
15	372	49	24	199	22	15	13	17	11	29	15	18
16	76	39	24	72	118	14	13	16	11	25	14	16
17	72	75	23	49	67	14	12	15	[ ]	23	12	15
18	39	169	22	39	40	14	12	14	11	21	12	16
19		169	21	35	32	14	12	14	11	20	11	28
20		113	22	48	28	14	12	13	11	19	11	32
21		95	26	42	27	19	12	13	11	18	11	32
22		57	24	32	25	56	11	13	11	17	11	60
23		46	35	29	23	27	11	13	13	17	11	45
24		59	71	26	22	20	11	12	15	16	14	62
25		58	52	27	21	17	Ü	12	13	16	34	81
26		44	32	25	20	16	11	12	13	20	24	38
27		38	28	23	19	16	11	12	11	18	21	64
28		34	25	22	19	15	11	12	10	16	21	37
29		54	23	21	19	15	11	12	10	15	94	38
30			25	23	18	15	ii	12	10	15	48	33
31			28	23	18	• • •	ii	12		14		-999M
	120	-			10					<u>.</u>		

Available Days:		days
QMax:	878	m/see
Q26%:	33	m <sup>3</sup> /sec
Q50%:		m³/sec
Q75%:	13	m³/sec
Q97%:		m³/see
QMint	10	m³/sec

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

324 days 533 m³/sec 40 m³/sec 23 m³/sec 16 m³/sec 12 m³/sec

ear:	1982						<del> </del>		6	Δ.	Unit	De
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	1)0
ı	-999M	-999M	31	36	24	13	66	51	28	14	12	90
2	-999M	249	27	28	23	13	33	37	27	14	11	48
3	-999M	125	26	26	22	12	26	31	25	14	12	3
4	-999M	108	26	27	21	12	23	29	24	14	13	2
5	-999M	96	42	86	20	12	20	27	23	14	13	2.
6	-999M	121	40	56	19	12	19	25	22	13	12	2
7	-999M	99	50	48	18	12	18	24	21	14	14	2
8	-999M	-999M	. 35	33	18	12	17	23	21	16	15	2.
9	-999M	-999M	45	28	17	12	17	25	21	16	15	2
10	-999M	-999M	104	29	17	17	18	24	20	15	14	1
- 11	-999M	-999M	112	27	16	17	20	23	20	14	13	2
12	-999M	375	59	23	16	21	23	25	20	14	14	3
13	-999M	104	44	21	16	28	21	23	20	14	21	2
14	-999M	58	112	20	15	17	19	21	20	19	40	2
15	-999M	46	155	25	15	15	17	20	19	25	29	ì
16	-999M	43	86	36	14	533	17	20	19	21	24	ţ
17	-999M	42	284	36	14	114	19	20	21	17	31	ì
18	-999M	37	237	122	14	45	53	20	24	16	24	ı
19	-999M	43	264	268	15	33	45	21	21	15	20	- 1
20	-999M	55	208	158	28	29	30	-999M	19	15	19	1
21	-999M	105	76	159	42	26	27	-999M	18	14	20	1
22	-999M	103	52	94	24	23	27	-999M	18	14	17	1
23	-999M	44	42	44	52	21	25	-999M	17	14	16	I
24	-999M	42	121	93	21	20	23	999M	16	14	30	ı
25	-999M	48	82	249	17	19	22	208	16	13	149	
26	-999M	46	56	68	16	19	20	91	16	13	68	1
27	-999M	47	41	44	15	18	21	86	16	13	172	3
28	-999M	36	38	34	14	19	35	50	16	13	340	3
29	-999M		41	29	14	19	40	40	15	13	95	2
30	-999M		60	26	14	36	46	31	15	13	132	2
31	-999M		41		14		136	31		12		3

Station No.: 11A143 Catchment Area: 706 km² Station Name: Nayavu Rewa Tributary

Year: Unit.m3/sec Day Jan Mar Oct Feb Apr May Jun Пy Sep Nov Dec Aug -999M H -999M -999M Ħ Q -999M П -999M -999M -999M -999M -999M -999M -999M -999M -99954 -999M ΙÔ -999M -999M -999M -999M П -999M -999M  $\Pi$ H -999M -999M -999M -999M -999M -999M -999M -999M -999M -999M

Available Days:	285	days
QMax:	488	m³/sec
Q26%:	21	m³/sec
Q50%:	13	m³/sec
Q75%:		m³/sec
Q97%:		ni³/sec
QMin:	6	ns <sup>1</sup> /sec

302 days 1458 m³/sec

39 m<sup>3</sup>/sec

24 m³/sec

13 m<sup>3</sup>/sec

9 m<sup>3</sup>/sec 9 m<sup>3</sup>/sec

Available Days: OMax:

Q26%: Q50%:

Q75%:

Q97%:

QMin:

Year;	1984										Unit	m³/sec
Day	Jan	Feb	Мал	Apr	May	Jun	Jiy	Aug	Sep	Oct	Nov	Dec
1	-999M	-999M	20	39	51	31	-999M	-999M	14	11	11	90
2	32	-999M	18	32	65	29	-999M	-999M	14	13		
3	30	-999M	27	30	63	27	-999M	-999M	14		11	71
4	30	999M	31	30	62	25	-999M	-999M	"	11	12	46
5	88	999M	28	88	39	25	-999M			17	13	41
6	59	-999M	24	59	39 79			-999M	10	15	12	56
7	51	-999M				52	-999M	-999M	10	11	11	33
8			20	51	97	45	-999M	-999M	10	10	11	27
9	37	-999M	19	37	52	48	-999M	-999M	10	10	11	23
	32	-999M	19	32	37	39	-999M	19	10	10	10	22
10	33	-999M	21	33	31	38	-999M	19	10	9	10	20
11	31	-999M	22	31	28	34	-999M	17	10	9	10	19
12	26	-999M	17	26	26	32	-999M	16	10	9	10	18
13	25	999M	16	25	25	30	-999M	15	10	9	12	20
14	23	999M	16	23	24	27	-999M	15	10	9	17	18
15	29	-999M	128	29	23	25	-999M	15	10	9	18	17
16	34	56	115	-999M	22	123	-999M	14	10	9	16	16
17	48	81	596	-999M	21	636	-999M	14	10	9	14	24
18	42	138	1458	23	22	115	-999M	15	10	9	14	37
19	23	78	545	37	24	62	-999M	15	10	9	13	43
20	26	46	117	89	24	50	-999M	14	10	9	13	46
21	25	42	77	91	24	42	-999M	14	10	9	12	47
22	19	32	150	72	22	52	-999M	13	10	10	-999M	33
23	17	26	87	43	263	48	-999M	13	9	10	-999M	40
24	16	23	51	131	76	49	-999M	13	9	10	-999M	29
25	16	25	40	80	39	60	999M	13	9	9	-999M	24
26	20	38	71	45	31	37	-999M	13	9	18	-999M	21
27	32	26	81	35	41	32	99931	13	9	66	-999M	20
28	25	23	49	31	142	29	999M	13	ģ	24	-999M	19
29	20	22	79	28	50	27	-999M	13	11	16	177	23
30	54		74	36	36	26	-999M	13	10	13	190	20
31	42		40	24	32	-0	-999M	13	••	12	170	26
-999M:	data ga	n		<del></del>	<u></u>		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			• 2.		

-999M: data gap

Station No.: IEA143 Catchment Area: 706 km²

Station Name: Nayavu Rewa Tributary

Year:	1985										Uni	t m³/sec
Day	Jan	Feb	Mai	Арг	May	Jun	IJy	Aug	Sep	Oct	Nov	Dec
	46	21	44	31	46	•0	22	10				
2	54	21	49			19	22	19	13	13	24	22
3	28	21		45	168	18	25	18	12	16	21	20
4	23	20	35	32	109	17	107	17	12	13	21	18
5	20		44	28	58	17	123	17	29	11	74	17
		20	-999M	26	49	16	62	26	19	10	198	17
6	19	24	-999M	25	38	16	44	110	14	10	121	37
7	17	112	-999M	25	32	16	35	53	12	15	186	66
8	17	33	-999M	25	29	16	29	33	12	22	58	67
9	17	57	-999M	134	26	16	26	26	11	16	44	106
10	16	147	-999M	174	25	16	24	22	11	14	33	45
11	15	97	-999M	157	24	16	22	20	11	12	28	40
12	15	51	-999M	333	23	16	21	18	11	11	25	30
13	16	37	-999M	779	22	15	20	17	11	11	23	27
14	17	31	146	361	22	15	20	16	11	16	20	25
15	16	27	113	246	24	14	19	15	10	17	46	25
16	17	24	219	240	23	14	18	15	12	17	42	117
17	224	23	620	88	21	14	18	15	51	14	31	108
18	578	21	256	65	20	14	17	15	25	13	25	64
19	286	21	88	53	20	18	17	15	17	38	22	41
20	729	25	80	45	19	25	16	14	14	123	31	31
21	85	24	58	40	19	20	16	14	13	37	34	27
22	51	31	57	37	19	22	14	14	12	28	35	24
23	45	23	56	35	25	42	14	14	12	21	33	
24	51	23	47	33	20	26	13	13	11	27		21
25	40	31	44	31	19	20	13	13	11		30	20
26	32	32	37	29	18	19	13	13		47	33	-999M
27	29	31	34	28	18	19	13		11	29	94	-999M
28	26	31	32	27	18	20		13	10	22	65	-999M
29	24	31	30	26	18		13	13	10	19	39	-999M
30	23		29			18	14	14	10	17	29	-999M
30 31	22		29 27	26	35	19	19	19	10	15	24	-999M
					23		14	14		36		-999M

Available Days:	349	days
QMax:	779	m³/sec
Q26%:		m³/sec
Q50%:	23	m³/sec
Q75%:		m³/sec
Q97%:	11	m³/sec
QMin:	10	m³/sec
•		

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

313 days 1556 m<sup>3</sup>/sec 32 m<sup>3</sup>/sec 19 m<sup>3</sup>/sec 10 m<sup>3</sup>/sec 8 m<sup>3</sup>/sec 7 m<sup>3</sup>/sec

Year:	1986										Uni	t m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	-999M	27	34	-999M	44	20	26	13	12	8	10	9
2	-999M	65	28	-999M	41	19	24	13	11	10	9	9
3	-999M	139	25	-999M	38	18	23	13	ii	9	9	9
4	-999M	102	26	-999M	36	17	23	13	10	ģ	9	10
5	-999M	140	26	-999M	34	17	22	12	10	ģ	12	9
6	-999M	55	24	-999M	33	103	22	12	ě	ģ	11	9
7	-999M	38	35	-999M	32	727	21	12	á	10	9	10
8	-999M	30	220	-999M	32	307	21	12	ģ	9	8	14
9	-999M	27	147	-999M	32	90	21	12	ģ	á	8	13
10	-999M	51	74	-999M	37	61	21	11	ģ	1ó	8	14
11	-999M	67	49	-999M	34	48	20	12	1Ó	9	8	13
12	-999M	149	37	-999M	30	42	20	14	14	ģ	8	31
13	-999M	322	32	-999M	28	40	19	13	14	ģ	8	19
14	-99933	366	29	-999M	27	36	19	12	12	ģ	8	13
15	-999M	301	26	-999M	26	34	19	ii	11	ź	8	10
16	19	77	26	-999M	25	32	17	ii	10	8	8	10
17	14	57	32	-999M	24	31	16	ii	10	8	8	9
18	25	50	90	-999M	24	158	16	ii	ý	8	13	10
19	19	39	43	1556	23	85	15	ii	ý	8	14	15
20	26	45	41	1312	23	50	15	ii	9	10	10	65
21	53	101	38	-999M	22	41	14	ii	ģ	10	8	42
22	38	56	47	-999M	22	37	14	ii	ģ	16	8	33
23	71	39	60	-999M	22	34	14	ii	ģ	47	10	27
24	101	32	55	-999M	22	32	14	23	ģ	22	10	23
25	42	28	40	-999M	21	30	14	49	8	16	10	-999M
26	30	27	-999M	-999M	20	29	14	23	8	13	9	-999M
27	23	33	-999M	69	19	28	14	16	8	11	- ú	-999M
28	20	33	-999M	62	19	28	13	13	7	10	13	-999M
29	26		-999M	56	19	28	13	12	7	9	13	-999M
30	26		-999M	49	23	26	13	12	8	ý	10	-999M
31	26		-999M		21		13	12	Ū	ıí	••	-999M
999M:	data gap				<del></del>							-222761

Station No.: HA143 Catchment Area: 706 km<sup>2</sup> Station Name: Nayayu Rewa Tributary

Unitim3/sec Year: Dec Feb Mar May Jly Aug Sep Oct Nov Apr Jun Day Jan .00011 -999M -999M -999M -999M П -999M Q -999M -999M 999M П -999M -999M п П -999M -999M П -999M -999M -999M -999M -99951 -999M -999M Ħ -999M -999M H 7 7 7 -999M -999M -999M -999M -999M -999M 8 8 7 

Available Days:	337	days
QMax:	673	m <sup>3</sup> /see
Q26%:		m³/sec
Q50%:		m³/sec
Q75%:		m³/sec
Q97%:		m <sup>3</sup> /sec
QMin:	5	m³/seç

Available Days:

QMax:

Q26%:

Q50%:

Q75%: Q97%: QMin: 201 days

537 m<sup>3</sup>/see

56 m<sup>3</sup>/sec 35 m<sup>3</sup>/sec

22 m³/sec 9 m³/sec

9 m<sup>3</sup>/sec

Үсаг:	1988											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	90	104	110	68	-999M	-999M	-999M	-999M	-999M	-999M	22	28
2	63	206	184	116	-999M	-999M	-999M	-999M	-999M	22	17	-999M
3	54	100	152	46	-999M	-999M	-999M	-999M	-999M	18	15	-999M
4	48	90	418	38	-999M	-999M	-999M	-999M	-999M	13	16	-999M
5	43	68	201	83	-999M	-999M	-999M	-999M	-999M	15	17	999M
6	40	76	79	76	-999M	-999M	-999M	-999M	-999M	14	27	-999M
7	37	67	58	117	-999M	-999M	20	-999M	-999M	11	19	-999N
8	37	73	50	537	-999M	-999M	19	-999M	-999M	9	15	9993
9	33	104	47	186	-999M	-999M	20	-999M	-999M	- 9	17	9998
10	32	52	41	129	-999M	-999M	21	-999M	-999M	. 9	14	999N
11	31	41	42	330	-999M	-999M	29	-999M	-999M	ý	22	9993
12	34	38	40	355	-999M	39	33	-999M	-999M	ģ	49	9998
13	33	33	40	121	-999M	35	28	-999M	-999M	ý	53	999N
13	32	91	36	82	-999M	30	24	-999M	999M	9	53	999
	30	56	34	68	-999M	28	22	-999M	-999M	ý	37	999
15	30 32	47	3 <del>4</del> 32	-999M	-999M	35	-999M	-999M	999M	9	41	9993
16	32 29	43	31	-999M	-999M	29	-999M	-999M	-999M	ģ	32	9991
17		_	29	-999M		28	-999M	-999M	-999M	. 9	25	9991
18	26	76			-999M	27	-999M	-999M	-99934	18	21	999
19	29	78	43 51	-999M -999M	-999M	25	-999M	-999M	-999M	55	19	-9997
20	57	72	35	-999M		24	-999M	-999M	-999M		22	-999N
21	42	66	31	-999M	-999M	23	-999M	-999M	-999M	24	31	-9997
22	38	90		-999M	-999M	22	-999M	-999M	-999M	14	22	-9997
23		77	36	-999M		21	-999M	-999M	-999M		38	-9993
24	44	50	32			21	-999M	-99951			34	-999N
25		41	33	-999M	-999M		-999M	-999M				
26		48	45	-999M	-999M		-999M	-999M			26	317
27		45	32	-999M	-999M						21	313
28		38	28	-999M	-999M		~999M				20	183
29		47	25	-999M	-999M		-999M		-999M		42	100
30			26	-999M			-999M			67	39	292
31	84		42		-999M		-999M	-999M		. 37		15:

-999M: data gap

Station No.: HA143 Catchment Area: 706 km²

Station Name: Nayavu Rewa Tributary

Year:	1989										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
	141	-999M	368	65	28	-999M	13	1 <b>7</b>	14	13	64	22
2	68	-999M	142	611	26	-999M	12	16	14	13	60	20
3	52	-999M	82	416	24	-999M	17	16	14	13	35	148
4	45	-999M	59	123	23	-999M	14	16	14	13	30	213
5	55	-999M	50	81	28	-999M	11	16	13	15	28	197
6	86	-999M	48	81	29	-999M	10	15	13	64	27	83
7	70	-999M	48	202	133	-999M	10	15	21	42	23	44
8	56	-999M	41	100	78	-999M	9	15	39	44	23 19	35
9	42	-999M	73	77	43	-999M	9	15	34	35	17	31
10	39	-999M	73	66	35	-999M	13	15	3 <del>1</del> 30	28	18	25
11	36	-999M	56	53	32	-999M	18	15	21	25	29	21
12	44	-999M	52	44	26	-999M	20	15	16	21	23	18
13	-999M	-999M	55	38	23	-999M	19	15	15	19	18	16
14	-999.41	-999M	64	34	21	-999M	19	15	15	21	16	15
15	80	-999M	48	36	20	-999M	18	15	15	18	19	15
	75				19							
16		-999M	40	38	_	20	17	17	15	15	27	20
17	61	99911	43	41	21	21	17	17	15	14	32	37
18	54	-999M	42	38	42	23	17	17	15	13	43	26
19	-999M	61	44	35	42	20	16	14	15	13	40	18
20	-999M	54	54	35	28	19	16	14	40	39	46	15
21	-999M	53	85	35	24	19	16	14	26	42	32	13
22	-999M	161	120	43	22	24	16	17	19	28	26	13
23	-999M	80	102	49	-999M	32	19	19	15	21	26	12
24	-999M	64	52	38	-999M	24	17	16	15	18	27	12
25	-999M	65	45	33	-999M	20	16	15	15	16	22	11
26	-99951	216	39	29	-999M	15	15	14	16	15	19	11
27	-999M	116	35	32	-999M	11	14	14	16	16	17	10
28	-999M	232	31	32	-999M	11	14	14	14	14	16	9
29	-999M		32	29	-999M	11	14	14	13	16	16	9
30	-999M		38	32	-999M	12	14	14	13	13	24	9
31	-999M		38		236		14	14		25		9

Available Days:		days
QMax:		m³/sec
Q26%:	42	m³/sec
Q50%:	22	m³/sec
Q75%:	15	m³/sec
Q97%:	10	m <sup>3</sup> /sec
QMin:	9	m³/sec

Year:	1990										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
	0	21	24	40	23	18	12	12	39	23	18	57
i	9						17	12				
2	8	57	21	37	21	18	17	12	33	23	17	49
3	8	94	19	35	20	18	16	13	27	22	17	43
4	14	43	18	37	20	18	15	- 13	23	95	19	38
5	18	34	21	37	20	18	14	- 11	20	384	26	35
6	27	31	20	35	20	19	14	10	18	64	31	31
7	129	25	22	33	20	14	14	10	18	44	32	29
8	96	22	19	32	45	13	13	10	20	36	31	27
9	89	19	38	32	23	128	13	10	22	31	-999M	26
10	49	22	40	47	21	541	12	10	21	29	-999M	26
13	46	37	34	54	21	109	12	10	20	31	-999M	24
1.2	41	67	28	50	20	58	12	10	61	63	-999M	23
13	31	91	30	46	19	43	12	10	65	43	-999M	22
14	30	91	57	44	18	36	11	10	40	33	-999M	23
15	25	42	37	91	25	32	15	10	34	30	-999M	20
16	22	38	42	60	21	105	24	10	29	29	-999M	20
17	25	31	33	45	19	120	43	10	25	29	-999M	29
18	36	47	37	38	26	72	27	10	24	30	-999M	23
19	27	85	103	34	21	43	22	10	35	34	-999M	28
20	24	95	975	33	19	39	17	16	27	48	-999M	46
21	23	47	1885	30	19	34	15	32	23	43	-999M	56
22	21	38	802	28	19	30	34	24	26	37	999M	43
23	25	36	1136	26	19	28	13	22	33	31	-999M	31
24	28	32	652	24	19	25	19	23	111	27	39	26
25	20	28	129	23	19	24	32	48	61	25	35	24
26	25	25	85	23	19	22	34	49	46	23	233	31
27	31	33	69	22	19	20	24	34	35	22	445	102
28	18	26	59	25	18	19	18	26	32	2!	-999M	144
29	21	20	53	24	17	18	15	32	28	20	-999M	78
30			33 47	23	17	17	14		26 25	19	-999M	83
	24			23		17		50	23		-77731	97
31	24		44		16		13	47		19		- 7/

347 days 1885 m³/sec 38 m³/sec 26 m³/sec 19 m³/sec 10 m³/sec 8 m³/sec Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

Station No.: HA143 Catchment Area: 706 km²

Station Name: Nayavu Rena Tributary

Year:	1991											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
ı	67	65	-999M	-999M	26	-999M	17	27	25	-999M	47	17
2	41	72	-999M	23	36	999M	18	26	25	-999M	25	20
3	33	55	-999M	24	24	999M	19	26	26	999M	19	24
4	28	73	999M	24	20	99911	23	25	26	-999M	17	20
5	·999M	84	999M	23	18	99911	25	24	25	-999M	14	17
6	-999M	92	-999M	25	18	99911	26	25	24	-999M	12	10
7	-999M	74	999M	27	18	999M	29	27	24	·999M	14	9
S	-999M	55	999M	22	17	999M	26	31	24	-999M	60	9
9	-999M	47	-999M	23	16	-999M	24	34	28	-999M	63	9
10	-999M	42	999M	21	16	99911	24	35	31	-999M	26	9
11	99934	38	999M	42	16	-999M	24	30	31	-999M	19	8
12	-999M	35	999M	225	16	-999M	24	27	29	-999M	15	7
13	999M	33	99951	70	17	16	25	25	28	-999M	13	6
14	-999M	36	999M	73	17	17	25	25	171	-999M	13	-99951
15	999M	36	-99934	46	999M	18	25	26	144	-999M	12	-999M
16	130	33	-999M	999M	-999M	18	25	26	102	-99 <b>9</b> M	11	-999M
17	97	45	-999M	999M	-999M	19	25	25	55	-999M	10	-999M
18	74	38	-999M	-999M	-999M	20	26	28	44	-999M	9	-999M
19	114	51	-999M	999M	-999M	20	26	55	39	-999M	9	35
20	83	96	-999M	26	-999M	21	26	21	-999M	-999M	14	17
21	153	154	-999M	25	-999M	22	26	42	-999M	-999M	15	32
22		140	-999M	23	-999M	22	26	35	-999M	-999M	- 11	15
23		134	-999M	23	-999M	23	26	33	-999M	-999M	11	7
24		141	-99934	22	-999M	24	26	42	-999M	-999M	44	29
25		157	-999M	22	-999M	24	26	36	-999M	-999M	27	39
26		72	-999M		-999M	25	26	33	-999M	-999M	21	38
27		57	-999M	24	-999M	-999M	26	30	-999M	56	55	15
28		69	-999M		-999M	-999M	25	29	-999M	86	27	8
29			-999M		-999M	16	25	28	-999M	37	23	5
30			-999M		-999M	17	25	26	-999M	75	19	3
31			-999M		-999M		26	25		47		2

Available Days:	208	days
QMax:		m³/sec
Q26%:	21	m³/sec
Q50%:	13	m³/sec
Q75%:	9	m³/sec
Q97%:	4	m³/sec
QMin:	3	rn³/sec
-		

245 days 225 m<sup>3</sup>/sec 39 m<sup>3</sup>/sec 26 m<sup>3</sup>/sec 20 m<sup>3</sup>/sec 8 m<sup>3</sup>/sec

Available Days: QMax: Q26%: Q50%: Q75%:

Q97%: QMin:

Year:	1992											.m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
1	-999M	-999M	-999M	-999M	-999M	144	18	42	9	-999M	4	-999M
2	-999M	-999M	-999M	-999M	126	128	iř	22	10	10		-999M
3	-999M	-999M	255	-999M	116	42	15	19	9	10	4	-999M
4	-999M	-999M	88	-999M	52	36	16	14	9	9	-999M	-999M
5	-999M	-999M	48	-999M	34	24	34	12	9	8	-999M	-999M
6	-999M	-99934	33	-999M	26	20	35	10	8	6	-999M	-999M
7	-999M	-999M	30	-999M	23	18	25	8	8	13	-999M	-999M
8	-999M	-999M	31	-999M	20	15	21	11	8	33	-999M	-999M
ý	134	-999M	47	-999M	18	13	19	11	8	15	-999M	-999M
10	76	-999M	40	-999M	16	13	18	9	-999M	14	-999M	-999M
11	129	13	-999M	-999M	16	12	17	8	-999M	13	-999M	-999M
12	116	12	-999M	-999M	20	12	17	8	-999M	11	999M	-999M
13	151	12	-999M	-999M	35	11	16	8	-999M	9	26	-999M
14	65	31	-999M	-999M	23	- 31	15	7	-999M	9	16	-999M
15	31	11	-999M	-999M	18	13	15	8	-999M	9	16	-999M
16	18	17	-999M	-999M	15	24	-999M	8	-999M	7	13	-999M
17	12	25	-999M	-999M	13	24	-999M	7	-999M	7	11	-999M
18	9	32	-999M	-999M	12	23	-999M	6	-999M	6	10	-999M
19	7	21	-999M	-999M	11	29	-999M	5	-999M	10	11	-999M
20	-999M	31	-999M	-999M	10	25	-999M	5	999M	9	85	999N
21	-999M	23	20	-999M	10	22	999M	6	-999M	10	25	-9993
22	-999M	24	18	-999M	9	20	-999M	5	-999M	10	17	-999N
23	-999M	39	17	-999M	9	20	-999M	5	-999M	10	-999M	999.
24	-999M	24	17	-999M	9	20	7	4	-999M	10	999.1	-999N
25	-999M	19	-999M	-999M	10	19	7	4	-999M	9	-999M	-999\
26	-999M	17	-999M	-999M	10	18	6	4	-999M	8	-999M	-999M
27	-999M	17	-999M	-999M	10	16	6	7	-999M	7	-999M	-9995
28	-999M	16	-999M	-999M	10	15	6	12	-999M	6	-999M	-999N
29	-999M	15	-999M	-999M	10	16	6	9	-999M	6	-999M	
30	-999M		-999M	-999M	9	18	39	10	-999M	5	-999M	-999\
31	-999M		-999M		10	_	163	9		4		-9998
-99911:	data ga	D .										

Station No.: HA143 Catchment Area: 706 km<sup>2</sup>

Station Name: Nayavu Rewa Tributary

Year:	1993											m³/sec
Day	Jan	Feb	Mat	Apr	May	Jun	Лty	Aug	Sep	Öct	Nov	Dec
	-999M	25	149	60	18	25	14	14	17	-999M	13	13
2	-999M	25	99	53	56	25	14	15	17	-999M	13	69
3	-999M	33	66	40	45	26	14	13	16	-99951	12	26
1	-999M	55	66	37	108	25	15	12	15	-999M	13	17
5	-999M	34	221	34	57	24	18	11	14	-999M	11	14
6	-999M	28	247	54	37	22	19	11	14	-999M	ii	12
7	-999M	26	79	74	30	21	16	11	14	999M	12	11
8	-999M	24	63	90	29	20	15	25	i4	-999M	12	10
9	-999M	23	57	253	27	19	15	28	30	-999M	11	15
10	-999M	23	58	337	24	19	14	18	31	-999M	10	20
11	-999M	24	80	121	23	19	14	14	22	-999M	12	19
12	-999M	22	70	70	22	25	13	13	18	-999M	14	15
13	-999M	20	160	52	19	20	13	12	16	-999M	11	12
14	-999M	20	310	48	16	19	13	39	15	-999M	ii	19
15	-999M	20	372	39	16	18	13	304	-999M	10	11	17
16	-999M	28	155	34	15	17	13	161	·999M	10	10	14
17	-999M	569	92	31	14	18	14	48	-999M	9	ğ	12
18	-999M	121	92	29	13	19	13	32	-999M	ģ	ģ	11
19	-999M	61	119	28	13	18	13	26	-999M	ģ	ģ	10
20	-999M	48	69	26	15	17	14	23	-999M	10	10	10
21	-999M	41	54	25	18	16	14	20	-999M	12	ŷ	9
22		39	16	23	34	17	14	19	-999M	11	ģ	9
23		37	41	22	77	18	13	18	999M	9	ģ	9
24		39	41	27	50	17	13	17	-999M	ģ	10	9
25		54	47	26	106	16	12	17	-999M	9	10	9
26		66	62	24	61	15	12	60	-999M	9	9	10
27		446	57	22	42	15	12	27	-999M	ģ	8	10
28		174	181	21	33	15	12	24	-999M	ý	8	13
29		178	145	20	30	14	12	21	-999M	ý	13	18
30			90	19	28	14	12	19	-999M	10	19	20
31			69	.,	25	• •	12	18	,,,,,,,,,,,	10	• /	61

	days
	m <sup>3</sup> /sec
	m³/sec
14	m³/sec
9	m³/sec
	m³/sec
7	m /scc
	548 31 14 9 7

314 days 569 m³/sec 32 m³/sec 19 m³/sec 13 m³/sec 9 m³/sec 8 m³/sec

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

Year:	1994										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
,	43	180	31	-999M	19	<b>i</b> 9	13	10	8	8	7	11
1	43	257	37	-999M	23	18	13	10	8	8	7	11
2	43			-999M	25 25	40	13	10	8	7	7	10
3	126	223	102	-999M	25 38				8	7	7	10
4	69	83	35			325	16	10	8	7	7	
5	105	98	34	-999M	54	176	13	01	0		-	10
6	69	72	31	-999M	42	65	13	10	8	7	7	9
7	48	53	38	-999M	48	40	14	10	8	7	7	9
8	31	122	54	-999M	33	31	13	10	8	7	8	9
9	24	112	59	-999M	27	27	14	10	8	7	8	10
10	21	59	57	-999M	24	25	13	9	8	7	7	10
11	28	151	90	-999M	24	23	13	9	8	7	8	10
12	20	548	75	-999M	23	21	12	9	8	7	14	9
13	18	390	247	-999M	21	20	12	9	9	7	20	9
14	16	214	153	-999M	20	19	! !	9	9	7	20	9
15	15	117	71	-999M	19	19	11	9	9	7	14	9
16	42	113	49	19	19	18	11	9	9	7	522	12
17	41	69	39	19	18	17	. 11	9	9	7	186	10
18	74	57	34	19	18	17	- 11	9	9	7	96	9
19	370	46	31	18	18	17	11	9	9	7	49	8
20	119	37	29	29	17	16	11	9	10	7	42	8
21	274	46	28	27	17	16	11	9	11	7	26	8
22	88	47	27	21	17	15	11	9	12	7	21	8
23	54	33	57	26	17	15	11	9	13	7	18	8
24	55	30	248	22	17	15	11	8	11	7	16	8
25	55	28	-999M	19	31	14	11	9	10	7	15	8
26	309	30	-999M	18	32	14	ij	ΙÓ	9	7	14	8
27	460	31	-999M	18	23	14	ü	10	8	7	13	8
28	263	31	-999M	17	20	14	10	ğ	8	7	13	31
29		71	-999M	17	19	14	10	ģ	8	7	12	99
30			-999M	18	18	13	10	9	8	7	12	65
30	91		-999M	10	19	13	10	9	o	7	12	47
-00071	data gan		-33371		17		10	7				

Station No.: HA143 Catchment Area: 706 km² Station Name: Nayavu Rewa Tributary Mean Daily Discharge

Year:	1995										Unit	im³/sec			
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Available Days:	267	days
													QMav:		m <sup>3</sup> /sec
1	55	328	46	78	48	27	-999M	15	12		-999M	-999M	Q26%:		m <sup>3</sup> /sec
2	49	115	42	40	38	25	-999M	14	11	15	999M	999M	Q50%:		m <sup>3</sup> /sec
3	31	84	39	34	34	24	-999M	13	11	27	-999M	-999M	Q75%:		m³/sec
4	39	64	36	38	31	23	-999M	13	11	18	999M	-999M	Q97%:	10	m³/sec
5	28	44	30	34	29	22	-999M	13	11	-999M	-999M	-999M	QMin:	8	m³/sec
6	21	41	28	266	27	21	-999M	14	11	-999M	-999M	-999M			
7	17	60	63	140	26	∙999M	-999M	14	11	-999M	99931	-999M			
8	16	55	81	91	25	-999M	-999M	14	11	-999M	-999M	9			
9	19	37	62	69	24	-999M		12	17	-999M	999M	10			
10	20	30	39	47	24	-999M	-999M	12	22	-999M	-999M	13			
11	17	26	33	37	24	-999M	14	12	19	-999M	-999M	13			
12	21	24	29	33	24	-999M	22	11	19	999M	-999M	10			
13	46	25	25	30	24	-999M	27	11	20	-999M	-999M	10			
14	237	23	24	28	25	-999M	20	12	20	-999M	-999M	14			
15	299	21	41	27	24	-999M	17	22	25	999M	-999M	10			
16	229	26	155	30	33	-999M	15	77	29	-999M	-999M	9			
17	109	33	142	29	31	-999M	14	38	39	-999M	-999M	8			
18	208	28	171	28	26	-999M	13	27	42	-999M	-999M	8			
19	96	26	247	79	24	-999M	13	24	27		-999M	10			
20	55	46	273	451	22	-999M	13	20	21		-999M	18			
21	39	57	91	432	22	-999M	12	18	19	-99934		30			
22		50	59	128	22	-999M	12	16	23	-999M	-999M	37			
23		58	46	70	22	-999M	12	15	19	-999M	-999M	19			
24	27	51	42	54	20	-999M	13	14	17	-999M	-999M	24			
25	24	39	35	52	44	-999M	14	14	16	-999M		29			
26		35	32	46	95	-999M	18	13	28	-999M		35			
27	20	30	29	39	48	-999M	20	13	23	-999M	-999M	23			
28		34	27	37	53	-999M	22	13	20	-999M		19			
29		٠,	26	64	39	-999M	22	12	17	-999M		19			
30			33	89	38	-999M	19	12	16	-999M		22			
31	274		47	0,7	31	******	17	13	.0	-999M	J J J 1 1 1	17			
31	214		77		31		17	. 13		77771		1/			

Station No.: HA149 Catchment Area: 146 km²

Station Name: Natuva Rewa Tributary

Year:	1980											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
	-999M	62	15	50	25	5	3	3	4	13	13	59
2	-999M	34	14	70	24	5	3	3	4	ii	12	30
3	-999M	29	16	303	21	5	3	3	4	10	11	24
4	99951	23	14	1255	18	5	3	3	3	12	11	24
5	999M	21	15	240	16	5	3	3	3	12	12	23
6	-999M	20	16	77	14	5	3	3	3	24	10	19
7	-999M	19	17	48	13	5	3	ž	4	91	10	17
8	999M	18	15	35	12	4	3	4	7	39	9	15
9	-999M	19	15	28	11	4	3	4	5	30	ģ	14
10	-999M	19	13	23	11	4	3	6	4	24	8	14
11	-999M	20	12	20	ii	4	3	26	4	20	8	14
12	-999.1	17	12	18	15	4	3	33	4	16	8	13
13	-999M	17	12	18	14	4	4	18	5	17	8	12
14	-999.1	18	11	15	12	4	4	12	9	15	8	11
15	-999M	36	ii	14	13	4	4	9	ıí	12	12	H
16	-999.1	49	ii	13	12	10	3	ıί	6	11	47	10
17	13	31	12	19	10	9	3	8	5	10	78	10
18	13	28	25	228	8	8	3	6	4	9	60	9
19		24	23	110	8	7	3	5	5	269	28	9
20		22	19	34	8	Ź	3	8	126	116	20	9
21	29	20	16	22	7	6	3	17	147	52	17	8
22		23	14	21	7	ě	2	19	40	36	15	10
23		21	16	19	7	7	2	13	19	27	14	13
24		20	51	21	7	5	2	11	12	48	13	10
25		18	31	20	7	4	3	7	75	29	35	11
26		19	23	20	6	4	3	6	53	23	75	9
27		18	20	14	6	4	4	5	26	19	57	8
28		16	18	12	6	4	14	5	19	17	71	10
29		16	17	11	6	4	9	4	16	16	35	8
30			18	19	6	4	5	4	15	16	37	j
31			63	- /	5	•	4	4	•	15		7
					<del></del>							

Available Days:	365	days
QMax:		m³/sec
Q26%:		กร <sup>3</sup> /sec
Q50%:		m³/sec
Q75%:		m³/sec
Q97%:		ักวุ้/sec
QMin:	3	m³/sec

350 days 1255 m²/sec 20 m³/sec 12 m³/sec 6 m³/sec 3 m³/sec 2 m³/sec

Available Days: QMax: Q26%: Q50%: Q75%: Q97%:

QMiα:

ear:	1981	Feb	Маг	Ans	May	Jun	Div	Ana	Sep	Oct	Nov	m³/sec Dec
Day	Jan	reb	Mar	Apr	Niay	7011	Jly	Aug	эср	Oct	1701	17.
1	7	26	19	15	18	7	4	3	5	3	5	14
2	6	23	18	13	12	7	4	3	3	4	5	13
3	6	21	15	12	11	7	4	2.1	3	18	5	11
4	7	25	13	12	10	6	4	6	4	67	5	18
5	6	40	12	11	10	6	4	5	3	34	5	21
6	6	29	12	11	9	6	4	4	3	19	5	18
7	17	32	14	12	9	6	4	6	3	45	5	35
8	15	27	14	12	9	6	4	5	3	47	7	25
9	11	35	12	11	9	6	4	6	3	24	6	19
10	9	41	33	10	9	6	4	4	3	19	5	- 16
11	8	30	19	9	8	5	4	5	3	15	5	15
12	9	45	18	13	8	5	4	4	3	13	5	14
13	7	29	16	22	9	5	4	4	3	27	36	17
14	175	27	14	107	12	5	5	4	3	27	21	2.
15	281	24	14	38	12	5	4	4	3	22	11	14
16	35	21	14	21	24	5	4	3	3	17	9	- 1:
17	24	20	13	17	26	5	4	3	3	14	8	1
18	20	19	12	17	18	5	4	3	3	13	9	ŀ
19	18	23	12	16	14	5	4	3	3	11	8	1
20	21	23	12	20	12	5	4	3	3	10	7	ı
21	24	20	13	19	11	8	4	3	3	10	6	2
22	21	17	13	16	10	8	4	3	3	9	7	2
23	19	17	20	14	10	5	4	3	6	8	10	I
24	23	15	37	13	9	5	4	3	4	8	21	- 1
25	21	15	17	13	9	5	4	3	3	7	21	- 1
26	21	15	15	12	9	5	4	3	3	7	16	2
27	20	16	13	11	8	5	3	3	3	7	26	2
28	22	15	13	11	8	5	3	3	3	6	15	1
29	27		13	10	8	4	3	3	3	6	28	1
30	28		27	15	8	4	3	3	3	6	17	I
31	30		18		8		3	01		5		Į

Station No.: HA149 Catchment Area: 146 km²

Station Name: Natuva Rewa Tributary

m³/sec	Unit										1982	Cear:
Dec	Nov	Oct	Sep	Aug	Лy	Jun	May	Apr	Mar	Feb	Jan	Day
26	5	6	13	п	13	7	15	11	15	44	В	
20	5	6	12	9	9	7	14	14	13	36	20	2
16	10	5	11	9	8	7	13	12	12	33	17	3
15	6	5	10	9	7	7	13	11	34	31	15	4
13	6	5	9	8	7	6	12	10	42	27	13	5
12	7	5	9	7	6	6	11	10	24	32	20	6
13	10	6	9	7	6	6	11	9	23	26	16	7
13	10	7	9	7	6	6	10	9	20	23	17	8
- 11	10	6	9	7	6	6	10	9	38	21	31	9
10	9	6	8	7	8	11	10	9	28	21	29	10
11	9	7	8	8	10	7	9	10	21	19	25	11
18	12	6	8	8	13	7	9	10	19	27	26	12
16	22	7	7	7	11	8	8	8 8	20	19	26	13
11	16	9	7	7	9	8		8	24	17	23	14
10	11	7	7	6	8	8	8 8 8	8	19	17	30	15
9	16	7	7	6	8	44	8	13	17	16	36	16
8	16	6	15	6	9	15	8	10	16	17	50	17
8	14	6	14	6	10	10	8	97	18	17	51	18
8	14	6	8	9	9	9	10	292	18	16	36	19
8	13	6	7	9	8	8	17	45	16	17	30	20
8	10	6	7	23	8	7	24	41	15	22	25	21
8	9	5	7	45	7	7	13	31	14	25	28	22
7	9	5	6	94	7	7	12	24	15	18	85	23
6	15	5	6	56	7	6	10	26	15	16	43	24
6	30	5	6	45	7	6	9	28	14	17	34	25
6	34	5	7	30	8	6	9	25	14	17	27	26
19	52	5	8	22	9	6	8	22	13	16	24	27
22	46	5	6	19	10	6	8	20	12	15	22	28
22	33	6	6	17	12	7	8	18	14		74	29
27	28	5	6	15	13	20	7	16	12		82	30
20		5		14	14		7		- 11		68	31

Available Days:	365	days
QMax		m³/sec
Q26%:		m³/sec
Q50%:		m <sup>3</sup> /sec
Q75%:	7	m³/sec
Q97%:		m³/sec
QMin:	5	m³/sec

Year:	1983										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лу	Aug	Sep	Oct	Nov	Dec
				••		_			_			
. !	49	15	323	20	11	8	4	3	8	4	22	66
2	68	13	280	18	11	7	4	3	8	4	20	35
3	85	10	84	16	10	9	4	3	8	4	14	25
4	70	10	56	15	10	12	4	3	7	5	12	24
5	46	9	41	14	10	9	4	3	7	4	11	19
6	33	9	36	14	10	8	4	4	9	4	13	16
7	27	8	32	20	10	7	4	5	13	4	10	17
8	24	18	28	16	10	6	4	5	9	4	12	15
9	23	23	25	15	9	6	4	25	9	4	27	12
10	20	20	22	14	9	6	4	39	8	4	20	11
11	17	16	20	13	9	6	4	23	8	4	17	10
12	16	16	22	27	10	6	4	12	7	4	14	10
13	15	14	25	18	9	5	5	8	7	4	12	9
14	13	12	19	14	8	5	9	8	7	4	11	9
15	13	11	17	13	8	5	5	9	6	3	10	9
16	12	11	16	12	7	5	4	9	6	3	10	9
17	11	12	14	12	7	5	4	12	5	3	9	25
18	11	34	14	12	7	5	4	9	5	4	9	11
19	11	40	13	13	7	5	4	8	5	4	ģ	10
20	Û	63	13	11	7	5	4	ž	5	4	8	23
21	9	38	14	- 11	7	5	4	8	5	3	7	17
22	9	26	12	ii	7	5	4	Š	6	4	7	17
23	8	22	Ĥ	11	6	4	4	ź	č	5	ż	21
24	8	42	24	10	6	4	4	7	5	4	7	18
25	3	74	31	17	6	4	3	24	5	4	15	18
26	21	62	32	12	6	4	š	40	5	4	10	16
27	30	50	49	10	ž	4	4	17	4	4	, š	15
28	29	366	39	10	7	4	4	13	4	7	12	15
29	20	500	27	ŝ	7	4	4	ií	4	13	17	19
30	16		22	n	7	4	3	9	4	12	23	18
31	15		20		7	7	3	9	**	31	23	22
00014	4010.000							· <del></del>		.71		

365 days 366 m³/sec 16 m³/sec 9 m³/sec 5 m³/sec 3 m³/sec 3 m³/sec Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

Station No.: HA149 Catchment Area: 146 km²

Station Name: Natura Rewa Tributary

Үсаг:	1984										Unit	m /see
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	28	19	14	11	27	26	15	8	•	,	,	10
ż	20	19	11	12	59	24	14	15	5 5	3 3	3 5	40
3	17	ží	12	11	88	22	14	20	5	4	7	28
4	20	18	14	ii	45	29	13	24	5	5		20
5	23	16	29	24	35	25	13	18	5	3	5	17
6	18	17	13	36	43	22					4	14
ž	15	18	12	23	64	22	12 12	13	5	3	4	12
8	13	28	17	23 28	35	22		12	4	3	4	11
9	66	31	13	20	28	32	11	12	4	3	4	9
10	22	18	13	17			11	12	4	3	4	12
11	17	24	13	17	24	31	11	10	4	3	5	13
12	16	20			21	26	11	9	4	3	6	- 11
			01	23	19	25	10	8	4	3	5	9
13	14	17	10	30	17	22	10	8	4	3	6	8 8 8
14	20	16	12	19	16	21	10	8	4	3	14	8
15	16	40	19	23	15	19	9	8	4	3	7	8
16	15	23	22	18	14	392	9	7	4	3	6	9
17	16	19	57	16	16	257	9	7	4	3	5	28
18	17	17	109	35	20	66	10	7	4	4	4	20
19	18	16	44	54	15	44	16	7	4	3	4	17
20	18	19	30	75	13	35	13	6	4	3	4	13
21	15	15	24	41	12	31	21	6	4	6	9	15
22	13	14	21	39	12	32	12	6	4	4	27	14
23	13	14	19	30	39	27	11	7	4	5	23	12
24	11	14	15	33	16	25	10	6	4	4	15	11
25	14	13	13	26	14	22	9	6	3	4	10	11
26	18	12	18	23	12	20	9	6	3	3	8	12
27	24	12	15	19	44	18	9	5	3	3	7	15
28	20	11	21	19	67	17	8	5	3	3	55	21
29	19	23	15	17	41	17	8	5	3	3	51	18
30	18		13	43	30	17	7	5	3	3	46	16
31	17		12		26		7	5	-	3		14

Available Days:	366	days
QMax:	392	m/sec
Q26%:	20	m /sec
Q50%:		m³/sec
Q75%:	7	m³/sec
Q97%:	3	m³/sec
QMin:	3	m³/sec
Qam.		III /SC

Jan										URIT	m³/sec
	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
21	16	17	12	22	А	Q	1	2	2	26	6
											14
											20
											31
		_									16
											13
											11
											12
											10
-											11
									_		9
											8
							-				7
											7
						5					7
						5		12			11
							-		-	-	9
	18						4	5			8
							4	4			7
					4	4	4	4	9	13	6
				5	4	4	4	3	9	16	6
				5	7	4	4	3	10	15	6
					6	4	4	3	8	12	5
			13	5	4	5	3	3		11	5
22	19	17	12	5	4	5	3			10	5
20	19	16	11	5	3	10	3	3	8	12	5
19	17	15	10	5	4	7	3				5
18	16	15	10	4	4						5
17		14	9	5	н		-				4
16		13	12	5	13						5
16		12	-	4				-		•	5
	22 24 20 18 17 16 16 13 12 14 13 12 24 189 255 225 174 37 28 25 25 22 20 19 18 17	22	22	22	22         16         16         12         47           24         16         17         11         33           20         15         91         11         28           18         17         117         10         24           17         26         108         10         22           16         40         41         11         18           16         32         21         51         13           13         37         49         55         12           12         27         29         34         10           14         22         49         301         9           12         20         56         85         9           12         20         56         85         9           12         20         56         85         9           12         22         27         65         10           24         21         27         50         8           189         19         35         40         7           255         18         21         33         6           22	22       16       16       12       47       4         24       16       17       11       33       4         20       15       91       11       28       3         18       17       117       10       24       3         17       26       108       10       22       3         16       40       41       11       18       3         16       32       21       51       13       3         16       32       21       51       13       3         13       37       49       55       12       4         12       27       29       34       10       3         14       22       49       301       9       3         12       20       56       85       9       3         12       20       56       85       9       3         12       22       27       65       10       3         24       21       27       50       8       3         189       19       35       40       7       3	22       16       16       12       47       4       20         24       16       17       11       33       4       37         20       15       91       11       28       3       33         18       17       117       10       24       3       20         17       26       108       10       22       3       15         16       40       41       11       18       3       11         16       22       25       12       15       3       9         16       32       21       51       13       3       8         13       37       49       55       12       4       7         12       27       29       34       10       3       6         14       22       49       301       9       3       6         12       27       29       34       10       3       6         14       22       49       301       9       3       5         12       20       56       85       9       3       6         12 <td>22       16       16       12       47       4       20       4         24       16       17       11       33       4       37       4         20       15       91       11       28       3       33       6         18       17       117       10       24       3       20       25         17       26       108       16       22       3       15       14         16       40       41       11       18       3       11       9         16       22       25       12       15       3       9       7         16       32       21       51       13       3       8       6         13       37       49       55       12       4       7       6         12       27       29       34       10       3       6       5         14       22       49       301       9       3       6       5         13       21       48       90       9       3       6       5         12       20       56       85       9       &lt;</td> <td>22       16       16       12       47       4       20       4       3         24       16       17       11       33       4       37       4       3         20       15       91       11       28       3       33       6       4         18       17       117       10       24       3       20       25       3         17       26       108       10       22       3       15       14       3         16       40       41       11       18       3       11       9       3         16       22       25       12       15       3       9       7       3         16       32       21       51       13       3       8       6       3         13       37       49       55       12       4       7       6       3         12       27       29       34       10       3       6       5       3         14       22       49       301       9       3       6       5       3         12       20       56       85<!--</td--><td>22       16       16       12       47       4       20       4       3       2         24       16       17       11       33       4       37       4       3       2         20       15       91       11       28       3       33       6       4       2         18       17       117       10       24       3       20       25       3       2         17       26       108       10       22       3       15       14       3       3         16       40       41       11       18       3       11       9       3       8         16       32       21       51       13       3       8       6       3       5         16       32       21       51       13       3       8       6       3       5         13       37       49       55       12       4       7       6       3       4         12       27       29       34       10       3       6       5       3       3         14       22       49       301</td><td>22       16       16       12       47       4       20       4       3       2       14         24       16       17       11       33       4       37       4       3       2       16         20       15       91       11       28       3       33       6       4       2       14         18       17       117       10       24       3       20       25       3       2       37         17       26       108       10       22       3       15       14       3       3       3       5       16       40       41       11       18       3       11       9       3       8       63       15       14       3       3       3       5       32       16       32       21       51       13       3       8       6       3       5       32       16       32       21       51       13       3       8       6       3       5       27       13       3       3       18       6       3       4       21       12       12       12       12       14       19</td></td>	22       16       16       12       47       4       20       4         24       16       17       11       33       4       37       4         20       15       91       11       28       3       33       6         18       17       117       10       24       3       20       25         17       26       108       16       22       3       15       14         16       40       41       11       18       3       11       9         16       22       25       12       15       3       9       7         16       32       21       51       13       3       8       6         13       37       49       55       12       4       7       6         12       27       29       34       10       3       6       5         14       22       49       301       9       3       6       5         13       21       48       90       9       3       6       5         12       20       56       85       9       <	22       16       16       12       47       4       20       4       3         24       16       17       11       33       4       37       4       3         20       15       91       11       28       3       33       6       4         18       17       117       10       24       3       20       25       3         17       26       108       10       22       3       15       14       3         16       40       41       11       18       3       11       9       3         16       22       25       12       15       3       9       7       3         16       32       21       51       13       3       8       6       3         13       37       49       55       12       4       7       6       3         12       27       29       34       10       3       6       5       3         14       22       49       301       9       3       6       5       3         12       20       56       85 </td <td>22       16       16       12       47       4       20       4       3       2         24       16       17       11       33       4       37       4       3       2         20       15       91       11       28       3       33       6       4       2         18       17       117       10       24       3       20       25       3       2         17       26       108       10       22       3       15       14       3       3         16       40       41       11       18       3       11       9       3       8         16       32       21       51       13       3       8       6       3       5         16       32       21       51       13       3       8       6       3       5         13       37       49       55       12       4       7       6       3       4         12       27       29       34       10       3       6       5       3       3         14       22       49       301</td> <td>22       16       16       12       47       4       20       4       3       2       14         24       16       17       11       33       4       37       4       3       2       16         20       15       91       11       28       3       33       6       4       2       14         18       17       117       10       24       3       20       25       3       2       37         17       26       108       10       22       3       15       14       3       3       3       5       16       40       41       11       18       3       11       9       3       8       63       15       14       3       3       3       5       32       16       32       21       51       13       3       8       6       3       5       32       16       32       21       51       13       3       8       6       3       5       27       13       3       3       18       6       3       4       21       12       12       12       12       14       19</td>	22       16       16       12       47       4       20       4       3       2         24       16       17       11       33       4       37       4       3       2         20       15       91       11       28       3       33       6       4       2         18       17       117       10       24       3       20       25       3       2         17       26       108       10       22       3       15       14       3       3         16       40       41       11       18       3       11       9       3       8         16       32       21       51       13       3       8       6       3       5         16       32       21       51       13       3       8       6       3       5         13       37       49       55       12       4       7       6       3       4         12       27       29       34       10       3       6       5       3       3         14       22       49       301	22       16       16       12       47       4       20       4       3       2       14         24       16       17       11       33       4       37       4       3       2       16         20       15       91       11       28       3       33       6       4       2       14         18       17       117       10       24       3       20       25       3       2       37         17       26       108       10       22       3       15       14       3       3       3       5       16       40       41       11       18       3       11       9       3       8       63       15       14       3       3       3       5       32       16       32       21       51       13       3       8       6       3       5       32       16       32       21       51       13       3       8       6       3       5       27       13       3       3       18       6       3       4       21       12       12       12       12       14       19

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin: 365 days 301 m³/sec 17 m³/sec 9 m³/sec 5 m³/sec 3 m³/sec 2 m³/sec

Station No.: HA149 Catchment Area: 146 km²

Station Name: Natuva Rewa Tributary

Year:	1986											m³/sec_
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	5	9	8	21	20	7	9	5	5	4	6	4
2	6	12	7	17	18	6	9	5	6	4	5	7
3	4	10	8	19	16	6	9	5	5	4	4	5
4	4	27	7	19	15	6	8	5	4	5	6	4
5	4	17	8	31	14	8	8	4	4	4	5	5
6	4	11	7	23	13	159	8	4	4	4	4	15
7	4	10	7	33	19	244	8	4	4	4	4	- 11
8	4	9	7	57	23	54	8	4	4	3	4	10
9	4	15	7	36	18	37	7	4	4	3	4	10
10	4	12	6	89	22	33	7	4	4	3	4	7
- 11	5	9	6	103	19	27	7	4	3	3	4	11
12	5	14	6	40	16	23	7	4	4	3	5	14
13	4	50	5	38	14	22	7	4	7	3	5	9
14	4	51	5	29	13	19	7	4	6	3	4	8
15	26	34	5	23	12	18	6	4	5	3	4	7
16	13	22	\$	26	- 11	17	6	4	5	3	4	7
17	14	20	5	542	31	15	6	4	5	3	3	7
18	11	15	22	253	10	27	6	4	4	3	6	30
19	13	14	8	647	10	16	6	4	4	4	5	24
20	29	16	8	366	9	15	6	4	4	4	4	20
21	35	12	- 11	194	9	14	6	4	4	5	4	23
22	20	11	16	113	9	13	6	4	4	5	4	20
23	17	10	43	70	8	13	6	4	4	4	6	20
24	16	9	24	79	8	12	5	9	4	4	5	20
25	13	8	20	57	8	12	5	5	4	4	4	40
26	11	9	16	39	7	11	5	4	3	3	4	40
27	10	9	19	34	7	11	5	4	3	3	4	37
28	10	9	16	33	7	11	5	4	4	3	6	35
29	10		28	27	7	10	5	4	4	3	5	33
30	8		20	23	8	10	5	4	4	3	4	31
31	8		16		8		5_	4		11		30

Available Days:	365	days
QMax:	647	m³/sec
Q26%:		m³/see
Q50%:	7	m³/sec
Q75%:	4	m³/sec
Q97%:	3	m³/sec
QMia:	3	m³/see

Year:	1987											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	29	22	20	294	11	10	6	4	4	2	6	14
2	27	27	17	94	15	10	6	4	4	3	5	14
3	24	24	15	52	19	10	6	4	4	2	4	11
4	22	18	14	40	33	11	6	4	4	2	3	8
5	20	19	14	34	26	12	5	3	4	2	3	7
6	19	24	13	30	18	9	5	5	4	2	3	7
7	20	42	12	27	17	9	7	6	4	2	3	6
8	17	89	12	25	16	15	6	4	3	2	3	6
9	15	51	16	24	15	13	5	4	3	5	3	6
10	14	28	22	23	18	10	5	4	3	6	3	5
11	13	24	15	24	21	10	6	4	3	3	3	7
12	12	22	20	20	23	12	6	4	3	3	2	6
13	11	30	20	25	20	17	5	8	3	3	3	16
14	11	31	20	21	32	12	6	10	3	4	2	8
15	10	50	16	18	26	11	5	9	3	4	2	7
16	10	41	30	17	23	10	5	9	4	7	15	21
17	11	30	24	20	25	10	5	8	3	6	11	26
18	12	24	24	17	21	9	5	6	3	4	11	80
19	- 11	21	22	16	19	9	5	5	3	3	9	170
20	9	22	19	15	17	9	5	5	3	4	6	186
21	9	24	17	15	16	8	4	5	3	4	9	86
22	9	50	15	17	16	9	4	7	3	3	17	71
23	14	30	16	16	16	8	4	8	3	3	21	128
24	12	25	16	14	14	8	4	6	3	3	12	225
25	10	23	16	15	13	7	4	6	5	3	9	127
26	10	20	18	13	13	7	4	5	5	3	7	63
27	12	19	22	13	12	7	4	5	5	3	6	44
28	14	17	18	12	12	6	5	5	5	3	5	36
29	12		16	12	11	6	4	5	5	3	14	35
30	11		47	12	11	6	4	4	3	3	10	30
31	18 data gap		198		11		4	5		10		30

365 days 294 m³/sec 18 m³/sec 10 m³/sec 5 m³/sec 3 m³/sec 2 m³/sec Available Days: QMax: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

Station No.: HA149 Catchment Area: 146 km²

Station Name: Natuva Rewa Tributary

Year:	1988										Unit	n <sup>3</sup> /sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Scp	Oct	Nov	Dec
									2	17	10	
1	25	60	34	25	27	15	11	11	7			13
2	23	49	24	24	39	15	10	11	?	28	18	12
3	20	37	20	21	62	15	12	11	7	18	16	12
4	19	43	30	20	97	18	16	11	9	15	16	- 11
5	18	44	22	22	54	28	15	Ш	14	21	34	11
6	16	46	19	28	55	39	13	12	12	14	23	10
7	19	46	17	41	46	27	12	17	10	14	17	10
8	16	62	16	<b>3</b> 6	46	21	14	13	9	12	15	10
9	15	41	15	60	37	18	13	11	8	12	13	10
10	14	43	15	42	38	17	21	10	9	11	12	9
- 11	13	41	16	46	40	26	31	10	11	11	62	9
12	13	36	16	40	34	30	23	9	25	17	33	14
13	13	32	16	33	28	20	21	9	18	19	24	10
14	12	29	13	29	28	18	19	9	13	13	20	9
15	14	25	13	26	25	17	17	8	11	11	21	13
16	13	23	19	25	54	17	33	10	10	11	20	11
17	ii	21	14	29	33	17	23	8	10	10	17	10
18	14	20	13	26	30	18	18	12	9	9	15	45
19	15	26	39	28	42	16	18	12	10	22	15	18
20	17	26	45	23	34	15	18	11	8	27	14	13
21	17	28	35	30	30	15	18	10	8	16	14	11
22	13	38	33	30	27	14	19	9	7	13	17	17
23	21	31	25	27	24	13	20	8	8	11	18	62
24	19	25	25	28	22	13	17	8	37	10	15	71
25	35	26	48	27	21	14	15	8	17	9	14	39
26		25	34	27	20	17	14	7	12	9	13	32
27		21	26	24	19	14	13	7	12	9	12	27
28		24	24	21	19	13	14	7	12	9	15	22
		20	23	22	18	12	13	8	32	16	16	22
29		20	23 23	20	17	11	13	10	19	14	15	45
30			23 26	20	16	7.1	12	8	• *	ii		29
31	57		20		10		12			••		

Available Days: 366 days	
OMax: 97 m <sup>3</sup> /se	Ľ
O26%: 26 m³/se	C
O50%: 17 m³/se	
Q75%: 12 m <sup>2</sup> /sc	c
097%: 8 m³/se	
QMin: 7 m³/se	c
•	

359 days 182 m³/sec 19 m³/sec 13 m³/sec 7 m³/sec 3 m³/sec 3 m³/sec

Available Days:

QMax: Q26%: Q50%: Q75%: Q97%: QMin:

Year:	1989											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
1	22	16	13	24	12	30	14	7	3	6	14	20
2	19	15	12	16	12	23	13	5	3	5	11	25
3	38	15	11	20	11	20	12	5	5	5	7	61
4	40	14	18	37	13	18	11	5	4	5	8	39
5	42	13	26	26	14	17	10	5	4	-999M	11	41
6	39	13	24	32	14	15	9	5	3	-999M	8	27
7	32	12	17	37	26	14	9	5	7	-999M	6	20
8	32	12	17	27	16	13	9	4	6	-999M	6	16
9	62	12	21	23	13	12	8	4	5	-999M	7	14
10	44	18	25	21	16	12	8	4	4	-999M	12	33
11	32	18	46	22	12	12	8	4	3	7	17	11
12	21	19	43	18	iĩ	12	ğ	4	3	6	10	10
13	23	15	34	17	ii	11	8	4	3	5	8	9
14	26	14	27	16	ii	ii	ž	4	4	6	8	11
15	26	16	22	28	10	ii	7	9	3	5	15	14
16	25	25	20	22	10	11	7	8	3	5	11	40
17	23	17	19	19	11	16	7	6	3	4	39	50
18	22	14	17	21	16	18	6	5	3	4	21	40
19	19	14	30	19	12	13	6	5	3	5	16	3:
20	19	22	39	19	11	11	6	4	3	16	12	3
21	25	18	28	18	10	14	6	5	3	8	14	2
22	22	16	22	19	11	32	6	7	3	6	14	2
23	19	26	19	18	32	22	6	5	3	6	11	2
24	18	17	23	15	23	17	6	4	5	5	10	20
25	32	16	20	14	16	15	6	4	4	5	9	15
26	20	17	19	14	14	13	6	4	12	5	8	ŀ
27	17	14	18	16	18	12	6	4	12	5	8	1
28	27	13	16	14	22	12	5	4	10	5	8	1
29	22	13	17	13	27	12	5	3	8	5	11	
30	21		20	13	56	18	6	3	7	4	18	
31	18		182	1.9	52	• •	9	4		6		
000XI	data gan		102					<del></del>				

Station No.: HA149 Catchment Area: 146 km<sup>2</sup> Station Name: Natura Rewa Tributary

Unit m3/sec Vear: 1991 Day Feb Маг May Jun Jly Oct Dec Apr Aug Sep Jan -999M -999M -999M 29 11 26 -999M 39 11 -99934 4 3 18 15 2 28 ·999M 28 10 -999M -999M -999M 10 4 -999M 24 9 -999M -999M -999M 8 3 15 12 18 -999M 23 -999M -999M -999M -999M 3 12 10 -999M -999M -999M -999M 10 20 -999M 16 -999M 21 -999M -999M -999M -999M 3 20 6 .00014 3 15 -999M -999M 47 -999M -999M -999M -999M 8 7 3 11 8 -999M -999M 28 -999M -999M -999M -999M 9 -999M -999M 46 -999M -999M -999M -999M 22 6 3 10 10 -999M -999M 33 -999M -999M -999M -999M 10 16 -999M -999M -999M -999M 11 11 -999M -999M 27 -999M -999M -999M -999M 30 -999M -999M 6 1) -999M -999M -999M 9 4 6 .99914 .999M 25 -999M 4 13 10 22 -999M 18 14 -999M -999M -999M -999M -999M 3 8 15 -999M -999M 28 -999M -999M -999M -999M 16 3 6 16 -999M -999M 20 -999M -999M -999M 12 3 9 3 -999M -999M -999M 10 -999M 18 -999M 8 17 29 -999M -999M 17 10 -999M -999M 6 6 18 32 -999M 15 M222. -999M 19 -999M 9 6 0 32 20 -999M 15 -999M -999M 8 3 17 21 -999M 17 -999M -999M -999M 7 11 28 17 -999M -999M -999M -999M 9 20 22 41 21 13 16 23 -999M 40 14 -999M 6 -999M -999M 12 -999M -999M 22 25 -999M -999M 24 13 11 32 22 25 -99934 -999M 5 -999M -999M 4 5 14 23 12 7 26 -999M 21 12 -999M 6 -999M -999M 6 4 15 20 27 -999M -999M -999M -999M 4 50 20 16 11 28 -999M -999M -999M -999M -999M 3 34 19 14 12 -999M -999M -999M -999M 20 15 16 29 10 -999M 13 30 -999M -999M -999M -99951 -999M 18 12 10 -999M 17 31 -999M 10 -999M

Available Days:	215	days
QMax:		nt <sup>3</sup> /sec
Q26%:		m³/sec
Q50%:		m³/sec
Q75%:		m³/sec
Q97%:		m³/sec
QMin:	3	m³/sec

Available Days:

OMax:

026%:

Q50%: Q75%:

Q97%:

QMin:

221 days 154 m<sup>3</sup>/sec

24 m³/sec

15 m³/sec

9 m³/sec

5 m<sup>3</sup>/sec 4 m<sup>3</sup>/sec

Year:	1992										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	ily	Aug	Sep	Oct	Nov	Dee
1	16	9	22	46	65	-999M	-999M	-999M	-999M	999M	5	7
2	12	8	19	41	47	-999M	-99934	-999M	-999M	-999M	5	6
3	11	8	12	37	35	-999M	-999M	-999M	999M	999M	5	36
4	26	8	11	31	27	-999M	-999M	-999M	-999M	-999M	4	32
5	22	7	10	27	23	-999M	-999M	-999M	999M	-999M	5	22
6	17	7	9	25	20	-999M	-999M	-999M	-999M	-99951	4	15
7	21	7	21	27	19	-999M	-999M	-999M	-999M	-999M	4	13
8	47	7	19	27	17	-999M	-999M	-999M	999M	35	7	13
9	46	7	13	28	16	-999M	·999M	-999M	-999M	23	73	16
10	47	7	17	24	15	-999M	-999M	-999M	-999M	14	-999M	81
11	37	6	18	20	22	-999M	-999M	-999M	-999M	- 11	-999M	134
12	51	6	24	19	31	-999M	-999M	-999M	-999M	9	16	51
13	56	6	15	20	25	-999M	-999M	-999M	-999M	8	13	35
14	40	6	13	18	22	-999M	-999M	-999M	-999M	7	12	30
15	30	10	12	16	18	-999M	-999M	-999M	-999M	7	11	25
16	25	14	14	15	16	-999M	-999M	-999M	-999M	7	10	30
17	21	28	18	14	15	-999M	-999M	-999M	-999M	7	9	25
18	19	16	13	14	-999M	-999M	-999M	-999M	-999M	8	9	23
19	17	16	13	15	-999M	-999M	-999M	-999M	-999M	9	14	21
20	15	13	11	32	-999M	-999M	-999M	-999M	-999M	7	13	21
21	14	16	10	20	-999M	-999M	-999M	-999M	-999M	7	10	20
22	13	20	9	17	-999M	-999M	-999M	-999M	-999M	6	9	22
23	15	20	9	24	-999M	-999M	-999M	-999M	-999M	6	8	62
24	13	14	9	23	-999M	-999M	-999M	-999M	-99934	6	8	43
25	12	12	10	18	-999M	-999M	-999M	-999M	-999M	5	8	3 i
26	17	11	8	17	-999M	-999M	-999M	-999M	-999M	5	9	27
27	14	10	8	25	-999M	-999M	-999M	-999M	-999M	5	10	23
28	12	9	31	44	-999M	-999M	-999M	-999M	-999M	5	9	22
29	11	8	63	45	-999M	-999M	-999M	-999M	-999M	8	8	113
30	10		72	39	-999M	-999M	-999M	-999M	-999M	7	7	154
31	9		55		999M		-999M	-999M		6		113
-999M.	data gap											

-999M: data gap

Station No.: 11A155 Catchment Area: 316 km2 Station Name: Dovuilevu Rewa Tributary

Year:	1984										Uni	t m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Лý	Aug	Sep	Oct	Nov	Dec
1	16	69	15	22	22	15	16	9	10	18	12	47
2	13	39	14	19	18	14	15	11	9	15	12	30
3	- 11	23	15	17	18	14	14	19	9	14	13	23
4	11	19	17	44	16	13	14	17	8	17	13	48
5	13	24	15	50	16	13	15	18	8	14	1.2	29
6	11	51	15	40	21	32	13	13	8	13	12	22
7	01	33	14	25	25	27	13	12	8	13	12	17
8	10	23	14	20	20	27	-999M	12	8	13	12	-999M
9	9	24	-999M	18	17	20	-999M	13	8	13	12	-999M
10	9	-999M	. 16	17	15	18	-999M	12	8	12	12	-999M
- 11	10	-999M	16	16	14	17	-999M	31	12	12	12	99914
12	11	-999M	14	15	14	18	11	31	12	11	12	14
13	16	-999M	13	15	13	16	11	10	12	11	12	14
14	33	-999M	36	14	13	14	11	10	12	-999M	13	12
15	26	35	78	14	13	14	11	10	11	-999M	13	12
16	17	31	216	13	12	316	10	10	11	99954	13	12
17	15	71	964	12	12	86	10	10	12	11	12	16
18	13	93	799	17	15	36	10	10	13	11	11	16
19	12	38	001	19	14	26	10	10	14	ii	10	16
20	12	33	52	46	15	22	10	10	15	11	9	25
21	11	26	62	27	13	20	10	9	15	ii	8	19
22	10	22	76	24	30	26	10	9	15	11	19	30
23	10	19	44	. 29	152	21	10	9	15	11	20	25
24	10	17	31	66	30	42	10	9	15	11	15	19
25	9	27	-999M	30	22	27	9	9	15	14	11	16
26	10	24	50	22	19	21	9	9	15	56	10	14
27	10	19	33	19	17	19	9	9	15	39	9	13
28	10	17	29	17	18	17	9	9	15	18	122	13
29	9	17	35	16	17	16	9	9	16	15	57	13
30	12		27	26	17	17	9	8	15	13	119	18
31	17		24		16		9	8		13		47

348	days
964	m <sup>r</sup> /sec
20	m³/sec
14	m³/sec
	m³/sec
9	m³/sec
8	m³/sec
	964 20 14 11 9

347 days 1088 m³/sec 20 m³/sec 13 m³/sec 11 m³/sec 8 m³/sec 8 m³/sec

Available Days:

QMax: Q26%: Q50%: Q75%: Q97%:

QMin:

Year:	1985										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Seo	Oct	Nov	Dec
i	36	13	21	24	39	12	12	-999M	9	12	12	12
2	31	13	21	19	58	12	31	-999M	9	9	11	11
3	21	13	30	17	37	11	44	-999M	ý	8	28	11
4	17	13	379	16	31	ii	32	·999M	ģ	-999M	21	10
5	14	13	1081	15	26	11	23	-999M	ģ	-999M	20	20
6	13	15	1088	15	20	11	19	-99934	é	·999M	23	24
7	12	25	153	15	18	ii	16	·999M	8	-999M	24	19
8	12	25	68	15	16	ii	15	-999M	8	-999M	18	45
9	ii	53	47	95	16	ii	14	-999M	8	-999M	15	21
10	11	55	145	61	15	ii	13	-999M	8	8	13	15
11	II	34	112	47	15	11	13	-999M	8	8	12	14
12	11	27	74	229	14	10	12	12	8	8	12	13
13	13	21	67	122	14	10	12	11	8	8	11	12
14	11	18	58	79	14	10	12	11	8	10	11	11
15	11	16	47	114	15	10	12	11	8	10	13	17
16	10	15	246	53	14	10	11	ii	14	ĵ	15	68
17	309	14	334	37	13	10	- 11	11	14	ý	12	44
18	68	14	66	31	13	10	11	10	10	á	11	26
19	336	13	52	27	13	12	11	10	9	81	12	19
20	61	14	38	24	13	12	11	10	9	29	19	16
21	34	15	31	21	12	ii.	11	10	8	17	13	14
22	29	14	32	20	12	19	10	10	8	13	12	13
23	28	13	29	18	12	16	10	10	8	12	11	12
24	26	20	25	17	12	13	10	10	8	15	14	12
25	21	21	23	17	12	12	10	10	8	13	18	11
26	19	27	21	16	12	12	27	10	8	ii	31	i
27	18	19	20	16	12	11	21	9	8	11	23	11
28	17	26	19	15	12	11	16	9	8	10	16	10
29	15		17	15	18	11	15	ģ	8	iŏ	14	10
30	14		17	16	16	12	14	9	ğ	Š	13	10
31	14		17		13	, -	999M	ģ		15		16
-999M:	data gap							····				

Station No.: HA155 Catchment Area: 316 km²

Station Name: Dovuilevu Rewa Tributary

Year:	1987											m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	-999M	14	13	253	10	10	7	-999M	7	7	-999M	12
į	99951	28	13	62	10	10	7	-999M	7	7	-999M	14
3	99911	21	12	38	-999M	10	'n	-999M	7	7	-999M	13
4	999M	16	12	29	999M	12	7	-999M	7	7	-999M	9
5	999M	17	11	24	-999M	12	7	-999M	7	6	-999M	8
6	999M	39	11	21	-999M	11	7	-999M	7	6	-999M	7
7	999M	83	11	20	-999M	10	7	-999M	7	6	-999M	7
8	999M	59	10	17	12	10	7	-999M	7	6	-999M	7
9	-999M	89	11	16	11	10	7	-999M	7	6	-999M	7
10	999M	38	17	17	11	9	7	-999M	7	6	10	7
11	-999M	25	14	24	11	9	7	-999M	7	6	10	7
12	99911	19	15	18	- 11	9	7	-999M	7	-999M	10	7
13	-999M	17	20	16	12	11	7	-999M	7	-999M	10	9
14	-999M	15	15	16	19	11	13	-999M	7	-999M	10	11
15	-999M	17	14	15	17	10	10	-999M	7	-999M	10	8
16	-999M	24	18	14	16	9	8	-999M	7	-999M	12	8
17	-999M	32	19	13	17	9	8	-999M	7	-999M	12	9
18	-999M	37	159	13	15	9	8	-999M	7	-999M	11	155
19	-999M	27	74	12	14	8	7	-999M	7	-999M	111	146
20	-999M	22	32	12	13	8	7	-999M	7	-999M	11	62
21	-999M	19	24	12	12	8	7	-999M	7	-999M	13	61
22	-999M	26	25	12	12	8	7	-999M	7	-999M	27	92
23	-999M	25	23	12	12	8	7	-999M	7	-999M	57	219
24	-999M	19	19	12	12	8	7	-999M	7	-999M	30	293
25	-999M	17	20	12	11	8	7	-999M	7	-999M	19	69
26	-999M	15	38	11	11	8	7	-999M	7	-999M	15	36
27	34	14	29	11	10	8	7	-999M	7	-999M	14	27
28	25	13	20	11	10	8	7	-999M	7	-999M	13	22
29	16		17	11	10	8	7	-999M	7	-999M	13	19
30			105	11	10	8	7	-999M	7	-999M	13	46
31	15		223		10		-999M	-999M		-999M		118

Available Days:	272	days
QMax:	293	m³/sec
Q26%:	17	m³/sec
Q50%:	11	m³/sec
Q75%:	7	m³/sec
Q97%:		m³/sec
QMin:	6	m³/sec

306 days 252 m<sup>3</sup>/sec 25 m<sup>3</sup>/sec 13 m<sup>3</sup>/sec 9 m<sup>3</sup>/sec 7 m<sup>3</sup>/sec 6 m<sup>3</sup>/sec

Available Days:

QMax: Q26%: Q50%: Q75%: Q97%: QMin.

ear:	1988										Unit	l m³/sed
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	De
j	42	62	105	56	21	14	-999M	10	8	-999M	9	9
2	32	67	136	29	31	13	-999M	10	8	-999M	9	. 9
3	24	59	107	21	104	13	-999M	10	8	-999M	8	9
4	20	56	252	18	107	10	-999M	10	8	-999M	8	9
5	18	42	68	20	65	9	-999M	10	8	-999M	9	999
6	16	42	42	-999M	43	9	10	10	8	-999M	10	999
7	15	29	33	-999M	36	9	10	10	8	-999M	9	999
8	15	52	28	-999M	35	9	10	11	8	-999M	8	-9993
9	14	36	25	-999M	53	9	10	10	8	-999M	8	-9993
10	13	27	25	-999M	39	9	10	9	8	-999M	8	-999
31	14	25	25	-999M	30	9	12	9	8	999M	15	-999
12	13	23	23	-999M	27	9	13	9	8	-999M	21	-999
13	14	41	21	-999M	23	9	12	9	8	6	25	-999
14	13	44	21	-999M	23	9	11	9	8	6	17	-999
15	12	30	19	-999M	21	9	16	9	8	6	14	
16	12	26	17	-999M	43	9	140	9	7	7	13	
17	11	46	16	-999M	30	9	33	9	7	7	11	
18	11	85	16	-999M	24	9	22	9	7	7	10	
19	12	58	31	-999M	-999M	9	18	9	7	9	10	
20	13	41	26	-999M	23	-999M	16	9	7	13	10	
21	14	47	21	-999M	22	-999M	15	9	7	10	9	
22	13	39	19	-999M	20	-999M	14	9	8	8	9	3
23	16	31	17	-999M	. 19	-999M	14	8	9	8	15	2
24	14	26	16	-999M	18	-999M	13	8	10	7	13	4
25	38	27	19	-999M	18	-999M	12	8	9	7	12	4
26	26	32	17	-999M	17	-999M	12	8	8	7	11	
27	17	28	15	27	16	-999M	12	8	8	7	10	4
28	19	29	14	29	16	-999M	11	8	8	7	9	
29	55	55	13	29	16	-999M	11	8	8	13	11	4
30	43		14	27	15	-999M	11	8	10	19	10	4
31	37		16		14		11	8		- 11		4

Station No.: HA155 Catchment Area: 316 km²

Station Name: Dovuitevu Rewa Tributary

Year:	1989										Unit	lm <sup>3</sup> /sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
1	45	35	182	439	13	-999M	-999M	8	8	8	28	10
2	36	26	77	163	13	-999M	-999M	8	8	8	17	10
3	28	23	46	56	13	-999M	-999M	8	8	8	13	43
4	29	-999M	36	42	13	-999M	-999M	8	8	9	12	48
5	33		30 31	47	12	-999M	-999M	8	8	31	13	89
		20 19			-	-999M	-999M	8	8	35	12	29
6	26		27	120	34		-999M	8	17	22	11	20
	20	20	25	53	21	-999M		8	18	19	10	
\$	18	27	23	43	16	-999M	-999M	8			9	16
9	17	103	34	32	17	-999M	-999M	8	20	16	_	14
10	15	576	31	28	15	-999M	-999M	8	14	15	10	13
11	16	631	28	25	14	-999M	-999M	8	11	13	11	12
12	22	339	34	22	13	-999M	-99914	8	10	12	10	- 11
13	41	258	36	20	12	-999M	-999M	8	10	12	9	3.1
14	47	164	-999M	19	12	-999M	-999M	8	9	11	9	- 11
15	45	90	27	19	12	-999M	-999M	9	9	10	10	11
16	35	60	23	18	12	-999M	-999M	9	9	10	10	14
17	29	45	25	17	16	-999M	-999M	11	9	9	14	13
18	26	35	21	16	13	-999M	-999M	9	9	9	16	12
19	24	30	27	15	12	-999M	-999M	. 9	22	10	22	- 11
20	23	-999M	26	22	12	-999M	-999M	9	16	24	16	10
21	23	85	188	27	-999M	-999M	-999M	9	13	16	12	10
22	30	104	210	23	-999M	-999M	-999M	12	11	13	12	10
23	31	39	37	19	-999M	-999M	-999M	11	10	11	11	9
24	24	31	29	17	-999M	-999M	-999M	11	9	10	10	9
25	20	113	25	16	-999M	-999M	-999M	9	9	10	9	9
26	22	82	21	16	-999M	-999M	8	9	9	9	9	9
27	18	149	19	15	-999M	-999M	8	9	9	9	9	9
28	18	201	-999M	15	-999M	-999M	8	ģ	ý	9	9	8
29	17		-999M	15	-999M		8	8	ģ	9	11	8
30	55		-999M	14	-999M		8	8	8	9	13	8
31	78		-999M	• • •	-999M	22701	8	8	•	18		-999M

Available Days:	291	days
QMax:		m/sec
Q26%:	25	m³/sec
Q50%	34	-m³/see
Q75%:		.m <sup>3</sup> /sec
Q97%:		mi/sec
QMin:	8	m³/sec

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

231 days 1160 m³/sec 18 m³/sec 7 m³/sec 3 m³/sec 1 m³/sec 1 m³/sec

m³/se De	Nov	Oct	Sep	Aug	Лу	Jun	May	Anc	Mar	Feb	Jan	Davi
100	1401	- CC	жр	Aug	733	1013	May	Apr	Mai	reo	1411	Day
	-999M		1	6	-999M	-999M	61	20	210	17	-999M	1
(	-999M	0	1	4	-999M	-999M	66	16	98	16	-999M	2
7	-999M	0	ŀ	3	-999M	-999M	29	13	50	16	-999M	3
11	-999M	0	1	2	-999M	-999M	17	10	33	16	-999M	4
•	-999M	-	ı	2	-999M	-999M	12	9	29	16	-999M	5
4	-999M	0	0	2	-999M	-999M	10	7	26	16	-999M	6
2	-999M	2	0	2	-999M	-999M	8	8	31	16	-999M	7
7	-999M	2	0	2	-999M	-999M	7	8	37	15	-999M	8
- 7	23	1	0	2	-999M	-999M	6	8	34	17	-999M	9
1160	5	1	0	1	-999M	4	6	7	30	16	-999M	10
24	4	1	0	ŀ	-999M	4	6	6	-999M	15	-999M	11
57	3	0	0	ŀ	-999M	4	16	5	-999M	15	-999M	12
2.	2	0	0	ł	-999M	3	11	5	13	15	-999M	13
1:	4	0	0	1	-999M	3	8	5	9	15	-999M	14
- 1	3	0	0	l	-999M	4	6	4	7	15	-999M	15
3	1	0	0	ı	-999M	4	5	4	6	17	27	16
F	1	0	0	- 1	-999M	3	5	3	6	21	26	17
- 1	1	0	0	i	-999M	7	4	3	6	21	23	18
	35	0	0	1	-999M	6	4	5	8	19	22	19
	18	0	0	1	-999M	4	-999M	35	5	19	21	20
1	6	0	0	1	-999M	3	-999M	21	4	19	20	21
	5	0	0	1	-999M	3	-999M	10	4	32	19	22
3	-999M	-999M	1	- 1	-999M	2	-999M	8	3	27	19	23
2	2	-999M	0	!	-999M	-999M	-999M	7	3	21	19	24
- 1	2	-999M	0	1	-999M	-999M	-999M	6	3	19	18	25
ı	2	-999M	0	1	-999M	-999M	-999M	5	3	17	22	26
	2	-999M	0	4	-999M	-999M	-999M	8	2	17	25	27
1	2	-999M	0	3	-999M	-999M	-999M	25	9	17	25	28
10	1	-999M	0	2	-999M	-999M	-999M	20	84	24	21	29
9	1	-999M	0	2	-999M	-999M	-999M	123	47		19	30
5		-999M		1	15		-999M		38		18	31

Station No.: HA155 Catchment Area: 316 km² Station Name: Dovuilevu Rewa Tributary

Year:	1993										Unit	m³/sec
Day	Jan	Feb	Mar	Apr	Мзу	Jun	Jly	Aug	Sep	Oct	Nov	Dec
		00034	0.7	30	.,					-	•	31
. !	142	-999M	87	38	16	13	6	5	8	7	7	21
2	2012	-999M	47	31	53	13	6	5	7	7	7	20
3	-999M	-999M	38	31	42	13	6	5	7	7	7	-999M
4	-999M	-999M	51	29	56	12	7	5	7	7	6	-999M
5	-999M	-999M	204	27	31	11	10	4	6	7	6	-999M
6	999M	-999M	60	34	25	10	8	4	6	7	6	-999M
7	∙999M	-999M	41	67	21	10	7	5	7	7	7	-999M
8	-999M	-999M	35	76	19	9	6	10	7	7	7	-999M
9	-999M	-999M	32	139	18	9	6	8	20	7	6	-999M
10	-999M	-999M	33	84	18	9	6	6	15	7	6	-999M
11	-999M	-999M	36	55	17	9	5	5	12	7	9	-999M
12	-999M	-999M	41	42	17	9	5	5	11	7	7	-999M
13	-999M	-999M	90	36	17	8	5	5	10	6	6	-999M
14	-999M	-999M	115	32	13	8	6	44	10	6	7	-999M
15	-999M	-999M	141	29	9	8	6	134	9	6	6	-999M
16	-999M	-999M	55	26	8	8	6	37	9	6	5	-999M
17	-99933	-999M	43	24	11	8	6	23	9	6	5	-999M
18	-999M	-999M	40	23	19	8	5	16	8	6	5	-999M
19	-999M	-999M	36	22	15	7	6	13	8	6	4	-999M
20	-999M	-999M	32	21	10	7	6	12	8	6	4	-999M
21	-999M	-999M	28	20	10	7	6	11	8	6	4	-999M
22	-999M	-999M	26	19	35	7	6	10	8	6	4	-999M
23	-999M	19	25	19	30	7	5	9	7	6	8	-999M
24	-999M	34	26	20	53	7	5	9	7	6	8	-999M
25	-999M	47	29	18	41	6	5	8	7	6	4	-999M
26	-999M	165	35	17	28	6	5	9	7	6	3	-999M
27	-999M	212	42	16	22	6	5	9	7	6	2	-999M
28		88	70	16	18	ő	5	ģ	7	6	3	-999M
29			50	16	16	6	5	8	7	6	10	-999M
30			50	15	15	6	5	8	'n	6	.6	-999M
31			41	• •	14	v	5	8	•	6	v	-999M

Available Days:		days
QMax:	2012	m <sup>3</sup> /sec
Q26%:		m³/sec
Q50%:	8	m³/sec
Q75%:	6	m³/sec
Q97%		m³/sec
QMin:	2	m <sup>3</sup> /sec

Available Days: QMax: Q26%: Q50%: Q75%: Q97%: QMin:

279 days 602 m³/sec 15 m³/sec 8 m³/sec 6 m³/sec 5 m³/sec 4 m³/sec

Year:	1994										Unit	:m³/sec
Day	Jan	Feb	Mar	Apr	May	Jun	Jiy	Aug	Sep	Oct	Nov	Dec
,	32	.0001	-999M	26	11	10	9	7	6	5	-999M	-999M
2	79	-999M	-999M	23	12	10	10	6	6	5	-999M	-999M
3	171	-999M	-999M	20	34	72	13	6	5	5	999M	999M
4	72	-999M	-999M	19	14	150	9	6	5	5	999M	-999M
5	116	-999M	-999M	18	21	55	9	6	Ś	5	999M	-999M
6	52	-999M		17	23	29	ģ	6	Ś	5	-999M	6
ž	35	-999M		17	19	22	8	6	5	5	999M	. 6
8	25	-999M	-999M	17	15	19	8	6	5	5	999M	6
9	19	-999M	_	18	14	17	8	6	5	5	999M	. 6
10	17	-999M		18	13	16	8	6	5	5	999M	6
ii	15	-999M		16	13	15	8	6	5	5	-999M	6
12	14	-999M		16	12	14	8	6	5	6	999M	6
13	13		-999M	15	11	14	8	6	6	5	-999M	6
13	12		-999M	15	ii	13	8		6	5	-999M	
15	16		-999M	14	11	12	8	6 6	6	5 5		6
15	27	-999M		15	10	12	8		6	_	-999M -999M	6
17	38	-999M	-999M	14	10	12		6		5		6
	49	-999M	-999M				8 8	6	6	5	-999M	5
18		-999M		13	10	11		6	6	5	-999M	5
19	443	-999M		14	10	11	8	6	6	5	-999M	5
20	48			26	9	11	7	6	6	5	-999M	4
21	287	-999M		17	9	11	7	6	7	5	-999M	4
22	38	-999M		19	9	10	7	6	7	5	-999M	4
23	27	-999M		19	9	10	7	6	7	5	-999M	4
24	49	-999M		16	9	10	7	6	7	- 5	-999M	4
25	108	-999M		15	18	10	8	6	6	5	-999M	4
26	326	-999M		14	14	10	7	6	5	5	-999M	4
27	602	-999M		13	11	9	7	6	5	5	-999M	5
28	163	-999M		12	10	9	7	6	5	5	-999M	56
29	40		69	12	10	9	7	6	5	5	-999M	42
30	22		37	12	10	9	7	6	5	5	-999M	24
31	-999M		30		10		. 7	5		. 5		18
-000314	dataga											

Station No.: HA155 Catchment Area: 316 km²

Station Name: Dovuitevu Rewa Tributary

Year:	1995										Uni	tm³/sec		
Day	Jan	Feb	Mar	Арг	May	Jun	Лу	Aug	Sep	Oci	Nov	Dec	Available Days:	221 days
													QMax	266 m³/sec
1	19	·999M	25	32	16	14	7	6	5		-999M		Q26%:	19 m <sup>3</sup> /sec
2	15	-999M	25	20	13	13	7	6	4		-999M		Q50%:	10 m <sup>3</sup> /sec
3	12	-999M	22	18	11	12	6	6	4	-999M			Q75%:	6 m <sup>3</sup> /sec
4	11	-999M	17	17	10	11	6	6	4		-999M		Q97%:	5 m³/sec
5	-999M	-999M	14	98	9	11	6	6	4	-999M		-999M	QMin:	4 m³/sec
6	-999M		14	46	8	11	6	5	4		-999M	-999M		
7	-999M	24	28	75	7	11	6	5	4		-999M	-999M		
8	-999M	21	28	41	7	11	6	5	5	•999M	-999M	-999M		
9	-999M	19	21	26	6	12	6	5	- 11	-999M	-999M	-999M		
10	-999M	17	16	19	6	11	6	5	9	-999M	-999M	-999M		
11	·999M	15	14	15	5	10	7	5	7	-999M	-999M	-999M		
12	-999M	15	12	12	5	9	10	5	-999M	-999M	-999M	-999M		
13	-999M	15	10	10	5	9	10	5	-999M	-999M	-999M	-999M		
14	-999M	14	20	9	5	10	8	5	-999M	-999M	-999M	-999M		
15	-999M	16	91	11	5	9	7	10	-999M	-999M	-999M	-999M		
16	-999M	27	91	10	7	9	6	23	-999M	-999M	-999M	999M		
17	-999M	22	116	10	7	8	6	13	-999M					
18	-999M	18	78	10	6	8	6	9	-999M					
19	-999M	17	52	162	6	8	6	8	-999M		-999M			
20	-999M	50	47	266	5	8	6	7		999M				
21			33	102	5	8	6	6		99914				
22	-999M	27	27	41	5	7	5	6		999M				
23		30	25	27	5	7	5	5		-999M				
24		-	22	23	5	7	5	5	-999M					
25			19	22	20	7	7	5	999M		-999M	-999M		
26			16	18	39	7	7	5	999M					
27			15	14	33	7	7	5		-999M				
28			14	22	32	8	9	5		-999M				
29			17	34	23	9	ģ	5		-999M				
30			21	23	20	8	8	5		-999M				
	-999M		43	2.5	17		7	5	-22241	-999M	-32281	-999M		
00011			7,5					,		-222NI		*777,41		

Station No.: HA162 Catchment Area: 323 km² Station Name: Navala Ba River

Unit m<sup>3</sup>/sec Year: 1983 Day Jan Teb. Mar Apr May Jun Лy Aug Seo 0.1 Nov Dec 14.9 576.4 48.0 3.2 2.9 16.3 6.2 4.3 3.8 3.4 17.6 3.1 2.9 6.9 22.4 601.3 67.8 6.0 4.3 3.8 3.4 11.7 2 15.7 2.9 9.8 4.5 50.9 8.0 117.6 66.8 5.8 4.3 3.8 3.4 3.1 2.9 4.0 16.5 30.3 6.7 69.2 60.9 5.7 6.2 3.8 3.4 3.1 14.6 6.0 54.5 54.7 5.9 3.8 3.1 2.7 3.7 22.8 6 9.2 6.3 34.7 26.0 5.6 4.5 3.6 3.4 3.2 3.6 10.4 64.3 23.0 6.7 4.3 4.2 2.7 3.4 7.0 5.5 18.4 3.6 3.4 4.6 64.0 4.3 2.7 8 5.8 5.0 18.6 13.6 5.6 3.6 3.4 4.0 15.4 5.5 3.4 27 43 24.7 Q 5.4 4.7 11.3 4.3 3.7 3.6 10 4.8 7.9 13.4 10.2 5.5 4.4 3.8 3.9 2.7 4.0 123 11 19.5 11.9 9,4 5.3 4.5 3.7 3.5 3.4 2.7 3.7 8.7 4.2 12 4.1 23.0 11.1 9.0 5.2 4.3 3.6 3.8 3.1 2.7 3.5 7.6 9.5 9.0 3.3 13 4.0 17.5 10.3 5.0 4.3 3.6 3.7 3.1 2.7 9.8 9.7 82 5.0 3.7 3.4 3.0 2.7 3.0 15.6 14 3.9 42 29 3.9 7.3 9.2 7.8 5.0 4.0 3.6 3.4 2.9 2.7 29.1 16 3.7 6.8 8.7 7.5 5.0 4.0 3.6 2.9 2.7 2.9 23.7 17 3.4 6.0 8.5 7.3 5.0 4.0 3.5 2.9 2.7 2.8 16.1 5.0 2.7 12.6 18 3.3 5.5 8.1 7.0 4.0 3.4 3.4 3.2 2.7 5.4 7.0 4.9 3.9 2.7 2.7 12.1 19 3.4 3.4 3.4 3.3 83 3.4 20 3.3 5.3 8.5 6.8 4.8 3.8 3.4 3.0 2.7 2.7 20.8 21 27 15.8 3.3 7.0 7.7 6.5 4.8 3.8 3.4 3.4 2.9 2.7 22 3.1 17.5 7.3 6.5 4.7 3.8 3.4 3.4 2.9 2.9 2.7 14.2 23 3.2 9.2 7.0 6.5 4.8 3.8 3.4 3.4 3.6 3.4 3.0 10.2 8.0 7.2 3.2 24 3.1 7.0 4.8 3.8 3.8 3.2 4.3 3.1 4.9 2.8 3.3 7.1 25 3.0 63.2 7.3 8.5 4.1 3.6 3.1 3.0 9.8 2.9 2.7 26 3.0 58.4 7.8 4.8 4.3 3.8 8.9 3.4 6.3 3.7 9.4 7.4 6.9 5.1 2.9 2.7 5.8 27 3.1 38.1 4.6 4.0 28 6.5 133.6 9.6 6.7 4.5 3.9 4.8 3.8 2.9 2.9 4.9 5.7 29 9.0 9.8 6.5 3.8 4.1 3.4 2.9 3.8 30.8 7.7 8.3 4.5 3.4 2.9 5.5 22.1 6.3 30 66.6 3.6 8.4 10.5 31 37.0 9.6 4.5 3.5 3.4

Available Days:	365	days
QMax:		m <sup>3</sup> /sec
Q26%:	7.8	m <sup>3</sup> /sec
Q50%:		m³/sec
Q75%:		m <sup>3</sup> /sec
Q97%:		m³/see
OMin:	2.7	m³/sec

363 days

590.2 m<sup>3</sup>/sec

15.8 m<sup>3</sup>/sec

8.0 m<sup>3</sup>/sec

4.0 m<sup>3</sup>/sec

2.7 m<sup>3</sup>/sec 2.5 m<sup>3</sup>/sec

Available Days:

QMax: Q26%:

Q50%:

Q75%

Ò97%:

OMin:

iear:	1984											
Day	Jan	Feb	Mar	Apr	May	Jun	Лу	Aug	Sep	Oct	Nov	Dec
1	·999M	79.7	9.2	14.5	-999M	16.0	6.8	4.6	4.2	3.6	2.9	43.3
2	8.2	49.8	82	12.6	-999M	12.3	6.7	4.6	3.9	3.7	2.8	26.3
3	6.9	21.7	9.5	37.0	20.7	10.5	6.7	4.7	3.6	3.7	2.6	19.2
4	9.7	14.7	10.5	32.7	15.7	9.5	6.5	4.6	3.6	4.2	2.7	30.5
5	12.0	20.8	36.9	35.1	13.0	8.9	6.2	4.8	3.5	3.5	2.9	24.8
6	7.9	25.3	67.9	32.2	11.3	9.4	6.2	4.6	3.4	3.1	2.7	10.5
7	6.7	24.6	39.7	25.1	10.4	10.5	6.1	4.7	3.4	3.1	2.6	6.9
8	6.4	21.5	23.7	17.5	9.5	17.0	6.0	4.4	3.4	3.1	2.6	5.7
9	5.7	28.7	18.6	16.2	9.0	12.4	6.0	4,4	3.4	3.1	2.5	5.8
10	7.1	25.7	46.2	13.0	8.5	10.1	5.9	4.4	3.4	3.0	2.6	17.7
11	18.8	26.8	29.7	12.9	8.2	9.0	5.8	4.2	3.4	2.9	2.5	22.1
12	18.1	26.I	16.9	13.8	8.0	8.5	5.5	4.i	3.4	3.0	2.5	17.2
13	10.7	23.3	12.8	12.4	7.7	8.0	5.5	4.1	3.4	3.0	2.8	18.1
14	44.6	18.5	11.0	15.0	7.5	7.6	5.5	4.1	3.4	2.9	2.8	12.1
15	43.0	20.5	10.1	15.3	7.8	7.4	5.5	4.1	3.4	2.9	2.6	8.0
16		14.1	10.1	11.7	8.2	15.6	5.5	4.1	3.2	2.9	2.7	6.6
17		42.6	188.9	10.1	7.3	103.8	5.3	4.0	3.4	2.9	2.6	11.7
18		135.6	590.2	10.4	7.4	25.9	5.3	4.1	3.9	2.9	3.0	23.3
19		50.5	179.0	10.4	7.9	15.7	5.3	4.1	3.5	2.7	2.7	49.9
20		61.1	82.5	11.0	7.4	12.0	5.3	4.4	3.4	2.7	2.6	28.3
21	-	49.6	56.8	10.0	9.9	10.2	5.3	4,3	3.4	2.7	2.7	25.9
22		26.4	56.9	9.6	9.1	9.2	5.2	4.0	3.4	28	5.1	17.2
23		20.0	48.8	8.9	128.2	8.8	5.1	3.9	3.4	3.2	7.0	20.7
24		15.8	29.2	12.2	37.2	9.3	5.1	3.7	3.5	3.7	4.8	10.9
25		12.9	22.5	12.9	20.8	10.6	4.9	3.6	3.9	3,4	3.4	8.2
26		11.0	45.1	10.1	13.8	8.5	4.8	3.6	3.2	3.9	2.8	8.3
27		10.0	37.5	9.1	20.0	7.9	4.8	3.6	3.1	5.6	2.6	10.6
28		93	21.1	8.5	29.1	7.6	4.8	3.6	4.1	4.3	3.1	17.3
29		9.0	20.3	8.1	24.0	7.1	4.6	3.6	4.2	3.3	15.7	10.3
30			19.6	106.8	22.9	6.9	4.6	3.6	3.6	3.0	31.4	7.9
31			16.0		19.1		4.6	3.7		2.9		7.2
0000												

-999M: data gap

31

13.7

12.9

A

Station No.: HA162 Catchment Area: 323 km² Station Name: Navala
Ba River

Year: 1985 Day Jan Feb Mar May Jun Лy Aug Sco Oct Nov Dec Apr -999M -999M 19.5 44 5.5 22 26.2 53.7 6.6 48 15.1 16.9 -999M 5.0 7.9 17.9 30.8 21.8 6.8 4.6 8.3 • 4.7 17.8 6.7 3 22.4 11.3 25.2 18.4 6.3 4.5 15.3 46 -999M 44 16.0 5.1 4 12.1 9.0 24.6 34.0 7.9 4.5 11,6 4.4 -999M 4.3 46.7 4.5 8.1 8.0 491.5 25.4 4.3 -999M 32.9 8.5 8.3 3.5 26.7 6 6.7 7.7 986.8 14.8 7.0 4.3 7.2 5.2 -999M 3.3 11.9 43.9 -999M 5.8 74 3105 119 5.4 6.3 43 62 3.1 229 8.7 6.0 8 5.3 8.7 104.8 10.6 4.3 5.5 4.6 -00014 3.5 6.8 11.7 -999M Q 4.8 66.2 65.2 9.5 5.8 4.2 5.0 4.4 3.3 5.8 12.0 10 4.4 113.8 55.2 9.1 5.6 4.1 4.7 4.1 -999M 3.1 7.4 n 4.1 86.4 8.5 5.5 4.5 -999M 61.8 4.1 4.1 2.9 4.7 6.0 4.0 50.9 69.6 9.1 5.3 4.3 -999M 28 12 4.1 4.5 4.1 53 13 3.8 25.6 45.3 22 R 5.3 4.1 3.9 -999M 2.9 5.1 4.7 4.1 16.9 5.5 -999M 14 4.0 32.5 28.4 4.1 4.1 3.8 3.1 43 4.5 4.1 3.7 17.4 29.1 41.3 15.0 3.9 3.7 -999M 2.9 4.0 4.1 16 4.3 20.9 52.1 37.0 7.9 3.9 4.1 3.7 -99951 2.8 3.9 5.8 17 1123 20.8 416.1 18.4 6.4 3.9 3.9 3.7 -999M 3.2 3.7 12.8 18 175.2 6.0 4.0 3.9 -999M 14.8 14.2 11.2 3.7 116.7 3.5 123 19 39 -999M 252.9 11.3 49.5 11.2 5.8 6.6 3.5 13.1 3.6 8.3 20 138.3 9.8 40.3 9.6 5.5 5.5 3.9 3.5 -999M 12.8 3.7 6.3 21 39.4 128 30.8 8.7 5.2 4.5 3.8 3.5 -999M 5.8 3.6 7.2 22 20.9 21.1 24,4 83 5.1 13.9 3.7 -999M 4.3 5.3 6.0 23 16.5 21.3 -999M 36.4 8.2 5.1 23.0 3.7 3.5 4.4 4.3 4.8 24 13.5 36.4 17.7 7.5 5.1 -999M 10.3 3.7 33 8 1 38 44 25 11.3 37.9 28.6 7.2 4.9 7.0 -999M 41 3 7 3.3 5.0 3.5 26 9.9 7.0 4.9 -999M 46.6 23.5 5.9 22.0 3.3 4.5 3.5 4.1 9.0 27 37.4 16.1 6.9 4.9 5.2 14.3 3.3 -999M 6.5 6.1 3.7 28 8.4 73.8 14.0 6.7 4.7 4.9 9.3 3.3 -999M 10.3 7.6 3.7 -999M 29 8.1 13.4 6.5 4.8 4.7 7.6 4.1 6.7 4.5 3.7 6.3 30 8.4 14.7 6.4 4.6 7.4 -999M 6.3 5.8 56 53

5.1

6.2

3.7

Available Days:	334	days
QMax:	986.8	m <sup>3</sup> /sec
Q26%:	13.1	m <sup>3</sup> /sea
Q50%:	6.2	m³/sec
Q75%:	4.3	m³/sec
Q97%:		m <sup>3</sup> /sec
QMin:	2.8	m³/sec

255 days

231.0 m<sup>3</sup>/sec

7.9 m<sup>3</sup>/sec

4.6 m<sup>3</sup>/sec

3.3 m<sup>3</sup>/sec

2.6 m<sup>3</sup>/sec

2.6 m<sup>3</sup>/sec

Available Days:

QMax: Q26%:

Q50%:

Q75%:

Q97%:

QMin:

10.2

Year:	1986											
Day	Jan	Feb	Mar	Λpr	May	Jun	Лу	Aug	Sep	Oct	Nov	Dec
i	16.3	-999M	-999M	-999M	-999M	5.3	5.6	3.5	3.2	2.7	-999M	-999M
2	8.6	-999M	50.2	-999M	10.9	5.3	5.1	3.8	3.1	2.7	5.5	-999M
3	5.6	-999M	36.8	-999M	10.3	5.3	4.8	3.6	3.1	2.7	5.6	-999M
4	4.6	-999M	19.4	-999M	9.9	5.4	4.7	3.5	3.1	2.7	9.1	-999M
Ś	4.1	-999M	14.4	-999M	9.6	5.2	4.7	3.4	3.1	2.7	6.2	-999M
6	3.8	-999M	29.6	-999M	9.1	6.7	4.7	3.4	3.1	2.6	6.7	-999M
7	3.7	-999M	78.7	-999M	11.8	9.6	4.6	3.2	3.0	2.6	4.0	-999M
8	3.5	-929M	231.0	-999M	11.9	9.2	4.4	3.2	2.9	2.6	3.2	-999M
9	3.4	-999M	106.1	-999M	11.9	6.6	4.4	3.2	2.9	2.6	3.0	-999M
10	3.3	·999M	51.5	-999M	10.0	6.2	4.4	3.3	3.0	2.6	2.8	-999M
11	3.3	-999M	28.5	-999M	8.9	5.6	4.4	3.7	3.1	2.6	2.7	-999M
12	3.3	-999M	19.8	-999M	8.2	5.3	4.2	3.8	3.4	2.6	2.6	-999M
13	3.2	-999M	15.6	-999M	7.9	5.1	4.2	3.4	3.4	2.6	-999M	-999M
14	3.9	-999M	13.1	-999M	7.6	4.9	4.2	3.2	3 2	-99933	-999M	-999M
15	4.3	-999M	16.0	-999M	7.5	4.7	4.0	3.2	3.1	-999M	-999M	-999M
16	3.7	-999M	15.0	-999M	7.2	4.6	4.0	3.2	2.9	-999M	16.0	-999M
17	4.4	-999M	11.4	-999M	7.0	4.6	4.0	3.2	3.9	-999M	16.3	-999M
18	7.5	-999M	9.8	-999M	6.9	129.7	3.8	3.2	4.0	-999M	17.5	-99951
19	4.6	-999M	9.6	-999M	6.7	32.9	3.8	3.1	3.3	-999M	16.5	-999M
20	5.8	-999M	11.5	-999M	6.5	14.5	3.8	3.1	3.1	-999M	16.1	-999M
21	7.4	-999M	16.0	-999M	6.4	10.0	3.8	3.1	3.4	-999M	16.3	-999M
22	6.4	-999M	31.8	-999M	6.3	8.2	4.0	3.1	3.7	4.5	16.4	-999M
23	5.4	-999M	58.8	-999M	5.3	7.1	4.1	3.1	3.1	6.4	16.0	-99934
24	5.0	-999M	33.3	-999M	6.1	6.4	3.8	12.2	3.0	3.3	16.0	-999M
25	4.8	-999M	19.1	-999M	6.0	6.0	3.7	9.9	2.9	2.8	16.0	-999M
26	4.8	-999M	31.4	-999M	6.0	5.8	3.6	4.7	2.9	2.6	16.0	-999M
27	4.0	-999M	28.4	-999M	5.8	5.6	3.6	3.8	2.9	2.6	16.0	999M
28	4.3	-999M	29.2	-999M	5.8	5.8	3.6	3.4	2.9	-999M	-999M	-999M
29	3.8		20.8	-999M	5.7	5.6	3.6	3.3	2.7	-999M	-999M	-99954
30	3.8		58.3	-999M	5.6	5.4	3.5	3.2	2.7	-999M	-999M	-999M
31	3.5		46.5		5.3	_	3.4	3.4		-999M		-999M
-999M:	data ga	n										

-999M: data gap

Station No.: BA162 Catchment Area: 323 km2 Station Name: Navala

Ba River

Year:	1987											
Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
	00014	22.0		12.0			~ ~	0001	00014	3.0		27
1	-999M	23.9	5.7	33.8	4.1	3.0	2.7	-999M	-999M	2.0	1.9	2.6
2	5.1	36.1	5.3	31.6	3.9	3.0	2.8	-999M	2.1	1.9	1.9	10.1
3	3.9	20.2	4.8	999M	3.9	3.0	2.7	-999M	2.1	1.9	1.8	11.3
4	3.4	8.5	4.8	-999M	3.9	3.0	2.7	-999M	2.1	1.9	1.8	4.5
5	3.3	8.5	5.1	-999M	3.9	3.0	2.7	-999M	2.1	1.9	1.8	3.0
6	3.2	10.9	5.9	-999M	3.7	3.0	2.6	-999M	2.1	1.9	1.8	2.5
7	3.3	9.0	4.8	-999M	3.7	3.0	2.5	-999M	2.1	1.9	1.8	2 2
8	3.1	19.6	6.3	-999М	3.5	2.9	2 5	-999M	2.1	1.9	1.8	2.1
9	3.0	33.4	6.4	6.9	3.5	28	2.5	-999M	2.1	1.9	1.8	1.9
10	2.9	30.6	10.3	6.5	3.5	2.8	2.4	-999M	2.1	1.9	1.9	1.8
11	2 8	13.5	6.9	7.0	3.5	2.8	2.4	-999M	2.1	1.9	2.2	2.3
12	2.6	8.7	9.0	6.6	3.5	2.8	2.4	-999M	2.1	1.9	2.0	3.2
13	2.5	6.5	13.8	11.3	3.5	2.8	2.5	-999M	2.1	1.9	1.9	3.3
14	2.5	6.5	9.0	15.5	3.5	2.8	2.8	-999M	2.1	1.9	1.9	3.8
15	2.5	-999M	29.0	7.7	3.5	2.8	3.1	-999M	2.1	1.9	2.1	3.5
16	2.5	-999M	60.1	6.5	3.4	2.7	2.6	-999M	2.1	2.0	2.5	2.9
17	26	30.7	77.6	5.9	3.4	2.7	2.5	-999M	2.1	2.0	5.1	2.5
18	3.6	58.9	106.6	5.7	3.3	2.7	2.4	-999M	2.1	1.9	2.5	2.4
19	2.8	41.1	117.2	5.4	3.2	2.7	2.4	-999M	2.1	2.0	2.1	2.4
20	2.5	25.3	34.1	5.0	3.2	2.7	2.4	-99914	2.1	2.0	23	3.6
21	2.7	23.8	18.4	4.9	3.2	2.7	2.4	-999M	2.0	22	5.5	2.8
22	3.5	15.5	16.0	4.8	3.2	2.7	2.4	-999M	1.9	1.9	3.7	2.5
23	3.1	16.3	13.5	4.8	3.2	2.6	2.4	-999M	1.9	1.9	7.9	3.1
24	4.5	10.8	10.5	4.5	3.2	2.5	2.4	-99934	1.9	1.8	9.5	19.2
25	43	8.6	12.0	4.3	3.2	2.5	2.4	-999M	1.9	1.8	4.3	14.2
26		7.2	38.0	4.3	3 2	2.5	2.4	-999M	1.9	1.9	2.9	6.6
27		6.4	36.3	4.2	3.0	2.5	2.4	-999M	1.9	1.8	2.3	4.3
28		6.0	15.9	4.2	3.0	2.5	2.4	-999M	2.1	1.8	2.1	3.3
29		0	11.2	4 2	3.0	2.5	2.4	-99914		1.9	2.0	2.9
30			20.1	4.2	3.0	2.5	2.3	-999M		1.9	2.1	2.9
31			57.5		3.0	0	2.2	-999Nt		1.9	2	23.4
			31.5		3.0			227711				

Available Days:	211	days
QMax:		m³/see
Q26%:		m³/sec
Q50%:		m³/sec
Q75%:	3.0	m³/sec
Q97%:		m³/sec
QMin:	2.5	m³/sec

Available Days: 324 days
QMax: 117.2 m²/sec
Q26%: 5.1 m²/sec
Q50%: 2.9 m³/sec
Q75%: 2.2 m³/sec
Q97%: 1.8 m³/sec
QMin: 1.8 m³/sec

Day	Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
ı	-999M	-999M	43.2	-999M	-999M	4.5	3.2	3.0	-999M	-999M	999M	-999M
2	-999M	33.1	80.7	-999M	8.1	4.5	3.2	3.0	-999M	5.9	-999M	-99931
3	-999M	26.5	82.1	-999M	7.4	4.5	3.2	3.0	-999M	3.4	-999M	-9995
4	-999M	59.5	299.6	-999M	7.6	4.5	3 2	3.0	-999M	2.7	999M	9991
5	-999M	56.4	107.5	-999M	7.0	4.5	3.2	3.0	-999M	7.5	999M	999\
6	-999M	74.0	47.1	-999M	6.8	4.3	3.2	3.0	-999M	5.2	-999M	9991
7	-999M	49.2	29.1	-999M	6.4	4.2	3.2	3.0	-999M	3.2	999M	-999N
8	-999M	23.9	21.1	-999M	6.4	4.1	3.1	3.0	-999M	2.9	999M	-999N
9	-999M	15.7	16.6	-999M	7.0	4.1	3.0	3.0	-999M	2.7	-999M	-9995
10	-999M	12.7	13.9	-999M	6.3	3.9	3.0	2.9	-999M	2.7	-999M	-9993
11	-999M	10.3	14.0	-999M	5.9	4.0	3.0	2.8	-999M	2.7	-999M	-9993
12	-999M	39.6	13.8	-999M	5.9	4.9	3.0	2.8	-99931	10.1	999M	-9993
13	-999M	61.1	14.4	-999M	7.9	4.1	3.0	2.8	-999M	9.1	-999M	-999N
14	-999M	38.5	14.7	-999M	6.5	4.1	3.0	2.8	-999M	4.6	-999M	9991
15	-999M	18.6	11.9	-999M	6.3	4.1	2.8	2.8	999M	4.8	-999M	-999\
16	-999M	14.1	14.5	-999M	12.1	4.1	27.9	2.8	999M	4.8	-999M	<b>-9</b> 99)
17	-999M	19.4	10.5	-999M	14.2	4.1	18.7	2.8	-999M	3.4	99911	-999N
18	-999M	71.5	8.9	-999M	9.0	3.9	7.1	2.8	-999M	3.0	-999M	-9991
19	-999M	73.0	8.1	-999M	7.5	3.9	5.2	2.8	-999M	3.0	-999M	-999
20	-999M	55.1	7.7	-999M	6.7	3.8	4.5	2.7	-999M	7.3	-999M	999
21	-999M	48.6	7.1	-999M	6.2	3.7	4.7	2.7	-999M	7.1	-999M	-999
22	-999M	58.1	6.9	-999M	5.8	3.6	3.8	2.7	-999M	4.6	-999M	-999
23	-999M	50.0	6.5	-999M	5.6	3.5	3.8	2.7	-999M	3.7	-999M	-999
24	-999M	25.8	6.2	-999M	5.6	3.5	3.7	2.7	-999M	3.3	-999M	999
25	-999M	18.8	6.2	-999M	5.4	3.5	3.4	2.7	-999M	3.0	-999M	-999
26	-999M	16.2	6.6	-999M	5.1	3.5	3.4	2.6	-999M	2.9	-999M	-9993
27	-999M	13.3	5.8	-999M	5.0	3.5	3.4	2.5	-999M	2.7	-999M	-9993
28	-999M	11.7	5.5	-999M	4.9	3.4	3.3	2.5	-999M	2.6	-999M	-9993
29	-999M	16.2	5.3	-999M	4.7	3.4	3.3	2.5	-999M	2.5	-999M	-999
30			6.8	-999M	4.8	3.4	3.2	2.5	-999M	2.5	-999M	-999
31	-999M		6.2		4.6		3.0	2.5		2.7		-9993

Station No.: 11A162

Catchment Area: 323 km²

Station Name: Navala

Ba River

Year:	1989											
Day	Jan	Feb	Mar	Apr	May	Jun	Лу	Aug	Sep	Oct	Nov	Dec
1	-999M	-999M	151.7	49.3	-999M	-999M	6.2	4.8	3.5	3.6	5.6	5.9
2	40.4	22.5	66.4	280.8	99911	40.5	7.4	4.5	3.4	3.6	7.5	5.4
3	37.5	22.5	41.5	164.5	-999M	23.9	6.3	4.3	3.5	4.6	5.3	13.2
4	26.8	18.4	32.0	59.0	-999M	17.9	5.7	4.3	3.6	3.9	4.7	18.5
5	30.0	15.1	25.2	34.4	-99914	14.6	5.6	4.3	3.4	5.0	4.5	88.2
6	23.6	13.0	23.6	22.7	-999M	12.7	5.4	4.2	3,4	23.8	4.3	21.8
7	-999M	12.1	33.5	105.2	-999M	11.3	5.4	4.1	8.3	16.1	4.3	12.5
8	999M	26.1	49.3	58.7	-999M	10.3	5.4	4.1	12.8	16.3	4.0	10.5
9	27.5	36.8	61.9	66.5	999M	10.0	5.4	4.1	25.7	10.9	4.6	10.3
10	-999M	999M	73.2	51.9	-999M	9.4	5.4	3.9	10.5	12.4	7.9	8.2
- 11	999M	-999M	47.5	52.5	-999M	9.2	5.1	4.0	6.7	8.7	7.6	7.2
12	69.3	344.9	999M	41.1	-999M	8.5	5.2	3.9	5.4	6.6	5.3	6.4
13	43.6	223.5	-999M	26.5	-999M	8.3	4.9	3.9	5.3	5.7	4.5	6.0
14	32 2	212.0	38.5	21.5	999M	7.9	4.9	3.9	4.3	6.5	4.4	5.5
15	37.1	125.7	31.2	18.6	-999M	7.6	4.9	3.9	4.2	5.3	31.5	5.3
16	-999M	80.2	27.9	16.7	-999M	7.4	4.9	4.3	4.2	11.3	19.3	5.7
17	43.7	53.1	22.7	15.8	-999M	7.3	4.8	4.4	5.5	9.5	11.9	6.6
18	38.7	45.3	18.5	13.9	-999M	7.3	4.7	4.3	8.2	8.5	20.0	5.6
19	28.1	99911	16.0	12.8	-999M	7.2	4.7	4.2	11.8	7.1	21.5	5.1
20	20.5	-999M	24.2	12.5	-999M	6.9	4.7	4.0	10.1	14.5	20.6	4.9
21	17.6	-999M	27.5	14.7	-999M	6.7	4.6	4.3	6.6	12.1	23.6	5.3
22	42.0	137.9	62.7	13.8	-999M	6.7	4.5	5.4	5.3	8.1	19.9	5.0
23	62.5	63.0	37.4	11.9	-999M	6.6	4.5	5.6	4.9	6.5	14.6	6.5
24	43.2	39.5	21.8	11.0	-999M	6.5	4.5	4.6	4.9	5.7	11.7	8.2
25	27.3	45.6	25.5	11.5	-999M	6.3	4.4	4.1	4.4	5.2	8.7	6.8
26	-999M	91.0	24.4	10.4	-999M	6.2	4.4	3.9	4.1	4.9	7.3	26.2
27	-99911	82.3	16.6	9.8	-999M	6.0	4.2	3.8	4.0	4.7	6.3	17.2
28	26.3	127.2	14.7	9.5	-999M	5.8	4.1	3.7	3.8	4.4	5.8	8.9
29	38.6		14.3	9.4	-999M	5.8	4.1	3.6	3.5	4.3	5.8	6.7
30	53.0		13.6	9.2	-999M	5.8	4.1	3.6	3.4	4.2	7.3	5.7
31	-999M		13.3		-999M		4.3	3.6		4.2		-999M

Available Days:		days
QMax:	341.9	m <sup>3</sup> /sec
Q26%:	21.8	m <sup>3</sup> /sec
Q50%:		m³/sec
Q75%:		m³/sea
Q97%:	3.6	m³/sec
QMin:	3.4	m³/se

 Avaitable Days:
 318 days

 QMax:
 358.3 m²/sec

 Q26%:
 8.8 m³/sec

 Q50%:
 6.2 m³/sec

 Q75%:
 5.2 m³/sec

 Q97%:
 4.3 m³/sec

 QMin:
 4.1 m³/sec

Vear:	1990											
Day	Jan	Feb	Mar	Apr	May	Jun	Лy	Aug	Sep	Oct	Nov	Dec
1	-999M	4.4	10.5	11.4	6.2	4.9	-999M	-999M	-999M	-999M	-999M	-999M
2	9.4	4.3	8.3	10.8	5.8	4.9	5.5	-999M	-999M	6.9	4.7	10.2
3	6.5	6.5	7.5	10.3	5.8	4.9	5.2	-999M	-999M	6.8	4.7	8.8
4	6.4	6.3	6.8	10.0	5.8	4.8	5.1	-999M	-999M	7.7	4.7	8.0
5	12.4	4.9	10.6	9.4	5.8	4.6	5.3	-999M	-999M	22.3		7.3
6	11.2	4.5	11.3	9.1	5.8	4.6	5.1	-999M	-999M	11.6	4.7	
7	12.6	4.4	18.3	8.8	5.8	4.0	5.1 5.1	-999M	-999M	9.2	4.7	6.9
8	24.0	4.4			3.6 5.6	4.4					4.7	6.4
9		_	28.3	8.7			5.1	-999M	-999M	7.9	4.7	6.1
	18.5	4.2	17.0	8.3	5.9	43.9	4.9	-999M	-999M	7.2	4.5	5.8
10	15.8	4.1	11.2	8.9	7.1	58.6	4.9	-999M	-999M	6.5	4.3	5.6
11	12.8	4.6	8.8	8.5	6.0	32.5	4.9	-999M	-999M	6.1	4.3	5.6
12	9.2	14.1	7.5	8.1	5.7	13.2	4.9	-999M	-999M	6.0	4.3	5.2
13	7.5	24.5	6.6	8.0	5.6	9.6	4.9	-999M	14.4	5.7	4.3	5.1
14	6.8	172	7.1	10.5	5.6	8.0	4.9	-999M	13.3	5.6	4.3	4.9
15	6.0	11.i	6.I	10.0	5.4	7.2	4.9	-999M	16.1	5.6	5.7	4.7
16	5.6	10.0	5.9	8.4	5.3	9.9	4.9	-999M	10.7	5.5	7.7	4.7
17	5.4	19.6	5.7	7.6	5.3	23.0	-999M	-999M	9.0	5.3	6.6	4.7
18	5.2	17.5	5.4	7.2	5.3	14.9	-999M	-999M	8.3	5.2	8.4	4.7
19	5.2	12.7	5.6	7.0	5.3	10.5	6.7	-999M	8.0	5.1	7.2	4.8
20	5.0	12.5	59.2	6.9	5.3	8.8	6.0	-999M	7.1	5.5	8.0	6.1
21	4.9	8.5	358.3	7.1	5.2	7.9	5.7	-999M	6.9	6.0	8.9	15.2
22	4.5	7.0	182.0	7.1	5.1	7.4	5.5	-999M	6.3	5.7	9.8	13.4
23	4.9	6.4	-999M	6.8	5.3	6.9	5.5	-999M	6.1	5.6	6.7	8.2
24	4.6	5.7	-999M	6.5	5.2	6.5	5.5	5.5	6.5	5.5	5.8	6.5
25	4.3	6.2	49.4	6.4	5.1	6.2	5.7	28.0	8.7	5.2	5.2	5.8
26	5.9	11.6	29.1	6.3	5.1	6.2	5.7	18.8	7.9	5.1	20.1	6.6
27	9.0	32.0	21.1	6.3	5.1	5.8	5.5	10.7	6.9	5.1	45.2	5.5
28	6.6	19.8	16.8	6.2	5.0	5.7	5.1	8.5	6.8	5.1	265.5	14.2
29	5.3	27.0	14.4	62	4.9	5.7	5.1	-999M	6.4	5.0	42.4	30.5
30	4.9		13.0	6.2	4.9	5.5	5.1	-999M	6.2	4.9		
31	4.6		12.1	0.2	49	3.3	5.1	-999M	0.2	19	18.0	28.5
9000	data gan		14.1		4.9		3.1	-23381		4.9		17.9

Station No.: HA162 Catchment Area: 323 km<sup>2</sup> Station Name: Navala Ba River

Vear: 1991 <u>IJy</u> Seg Feb Mar May Jun Aug Oct Nov Dec Apr Day Jan -999M -999M -999M -999M -999M 17000 17000 90014 -999M -999M ·999M .999M 37.7 21.8 -999M 7.6 99931 4.2 3.1 -999M 3.3 3.1 7.8 3.3 -999M 7.2 999M 4.1 3.1 -999M 3.3 3.1 5.6 3.3 3 19.4 47.2 -999M -999M 7.1 -999M 4.1 3.1 -999.11 3.3 3.1 4.6 3.1 4 12.7 -999M -999M 4.0 3.1 M000. -999M 6.9 39 3 3 3.1 ξ 11.6 41 -999M 3.2 -999M 8.8 99934 30 3.3 29 3.8 6 9.3 99931 4.1 16.1 7 8.1 -99934 -999M 8.2 -999M 5.7 3.5 -999M3.3 29 8.1 8 7.7 -999M 42.3 7.4 -999M 6.0 3.3 -999M 3.3 2.9 8.8 13.8 -999M -999M -999M 4.3 6.1 6.4 146.5 122.6 8.4 3.1 -999M 4.7 5.1 10 508.0 -999M 54.1 8.4 -999M 4.3 3.3 5.1 3.7 4.1 -999M 4.0 3.1 4.2 4.3 н -999M 30.3 34.4 6.3 3.7 96.6 3.9 12 42.0 -99931 34.3 88.7 6.1 4.0 3.7 -999M 3.5 3.2 3.6 -999M 3.5 13 48.9 -999M 25.9 70.8 5.9 3.9 3.7 3.6 3.1 3.5 165.0 -999M 19.6 33.5 9.6 3.9 3.7 -999M 94.0 3.1 3.3 3.5 14 -999M 18.9 27.9 6.5 3.9 -999M 53.1 3.0 3.3 3.5 15 78.2 -999M 5.9 3.9 3.5 -999M 99911 2.9 3.3 3.3 50.9 25.8 21.1 16 3.7 -999M 11.7 29 3.3 -999M 5.6 3.5 3.3 17 432 21.4 17.1 18 36.9 16.4 14.7 -999M 5.4 -999M 3.5 -999M 7.9 28 3.1 3.2 19 78.7 322 12.9 -999M -999M 3.3 -999M 6.2 2.7 3.1 3.2 -999M 5.2 -999M 3.3 -999M 5.1 2.7 7.9 3.1 20 49.9 68.4 11.6 28.0 110.4 12.9 -999M 5.2 -999M 3.3 4.7 4.5 2.7 5.6 21 3.9 2.9 -99951 3.3 56.9 -99934 5.0 4.0 4 1 2.7 19.8 14.6 22 3.3 2.8 -999M 27 23 15.3 35.1 10.3 -999M 49 3.1 3.8 39 -999M 24 14.8 -999M 9.6 -999M 4.8 3.1 3.7 3.7 3.0 3.3 2.7 25 19.1 -999M 89 7.9 4.8 -999M 3.1 3.5 3.5 3.3 3.1 27 26 16.3 -999M 8.6 4.8 3.3 2.9 3.5 10.9 2.7 9.0 9.9 4.7 3.4 2.9 3.5 3.3 19.7 9.9 2.6 27 15.4 -999M 2.9 58 9.9 30.1 4.5 3.3 3.5 3.3 14.4 2.6 17,000 28 10.9 9.5 2.6 21.5 29.9 4.5 33 28 35 3.3 6.2 45 29 2.6 3 2 2.7 3.5 3.2 4 7 3.8 30 14.5 8.4 24.8 4.5 15.4 2.8 12.2 8 2 4.3 31

QMax:     508.0 m³/sec       Q26%:     9.6 m³/sec       Q50%:     4.2 m³/sec       Q75%:     3.3 m³/sec       Q97%:     2.7 m³/sec       QMin:     2.6 m³/sec	Available Days:		days
Q50%: 4.2 m³/sec Q75%: 3.3 m³/sec Q97%: 2.7 m³/sec	QMax:		
Q75%: 3.3 m³/sec Q97%: 2.7 m³/sec	Q26%:		
Q97%: 2.7 m <sup>3</sup> /sec	Q50%:	42	m³/sec
QMin 2.6 m <sup>3</sup> /sec	Q97%:		
	QMin <sup>*</sup>	2.6	m³/sec

269 days

104.4 m<sup>3</sup>/sec

4.8 m<sup>2</sup>/sec

2.8 m<sup>3</sup>/sec 2.4 m<sup>3</sup>/sec 1.8 m<sup>3</sup>/sec

1.8 m<sup>3</sup>/sec

Available Days: QMax:

Q26%:

Q50%:

Q75%: Q97%:

QMin:

-

1992											
Jan	Feb	Mar	Apr	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec
.00014	14000.	.000M	.00014	.00014	.00014	3.0	28	15	<b>33</b> :	1 8	3.9
											2.9
											22.0
											12.6
											4.8
											2.4
											3.6
											4.0
		-									3.1
											-999M
											-999M
											-999M
											34.8
											18.9
											14.1
											-999N
											-999N
											-999N
											-999N
											-999እ
4.0											-999N
3.7	18.0	5.4	-999M			2.6		2.6		2.8	999N
3.8	13.7	5.0	-999M	-999M	28	2.6	23	2.6	2.0	3.7	-999N
4.1	9.9	4.8	-999M	-999M	2.8	2.6	2.3	2.6	2.0	3.0	9991
5.9	7.1	4.8	-999M	-999M	2.8	2.6	23	2.4	2.0	2.4	-999N
4 2	6.5	4.8	-999M	-999M	28	25	2.7	2.3	2.0	2.1	-999N
3.7	5.5	4.6	-999M	-999M	2.8	2.4	7.5	2.3	2.0	2.1	-9993
8.8	4.9	4.4	-999M	-999M	3.0	2.4	-999M	23	1.8	2.0	-999N
11.2	4.8	4.4	-999M	-999M	3.5	2.4	5.6	2.3	1.8	2.9	-9995
6.7		4.4	-999M	-999M	3.9	2.4	4.7	2 3	1.8	5.4	-9995
5.1		4.4		-999M		2.5	3.9		1.8		-9998
	Jan -999M 4 6 3.0 2 8 -999M -99	Jan Feb  -999M -999M 46 39 3.0 3.8 28 3.5 28 8.8 -999M 168 -999M 162 -999M 465 -999M 30.8 -999M 10.8 -999M 7.6 -999M 6.4 -999M 6.4 -999M 4.8 -999M 4.8 -999M 4.8 -999M 10.8 -999M 4.8 -999M 5.6 4.2 12.3 4.0 12.5 3.7 18.0 3.8 13.7 4.1 9.9 5.9 7.1 4.2 6.5 3.7 18.0 3.8 13.7 4.1 9.9 5.9 7.1 4.2 6.5 3.8 4.9 5.9 7.1 4.2 6.5 3.8 4.9 5.9 7.1 4.2 6.5 3.7 18.0	Jan         Fcb         Mar           -999M         -999M         -999M           46         3.9         104.4           3.0         3.8         47.8           2.8         3.5         23.1           2.8         3.5         23.1           2.8         3.5         23.1           2.8         3.8         15.2           -999M         16.8         11.9           -999M         46.5         11.5           -999M         30.8         9.9           -999M         10.8         16.4           -999M         7.6         38.3           -999M         5.4         14.1           -999M         4.8         10.2           -999M         4.8         10.2           -999M         4.6         8.6           5.6         6.8         7.4           4.9         5.3         6.8           4.6         5.6         6.7           4.2         12.3         6.0           4.0         12.5         5.7           3.7         18.0         5.4           3.8         13.7         5.0           4.1	Jan         Fcb         Mar         Apr           -999M         -999M         -999M         -999M           46         3.9         104.4         4.4           3.0         3.8         47.8         4.4           2.8         3.5         23.1         4.4           2.8         8.8         15.2         -999M           -999M         16.8         11.9         -999M           -999M         46.5         11.5         -999M           -999M         30.8         9.9         -999M           -999M         18.4         8.0         -999M           -999M         10.8         16.4         -999M           -999M         7.6         38.3         -999M           -999M         5.4         24.7         -999M           -999M         5.4         14.1         -999M           -999M         4.8         10.2         -999M           -999M         4.6         8.6         -999M           4.9         5.3         6.8         -999M           4.9         5.3         6.8         -999M           4.6         5.6         6.7         -999M	Jan         Fcb         Mar         Apr         May           -999M         -999M         -999M         -999M         -999M           46         39         101.4         4.4         32.9           3.0         3.8         47.8         4.4         18.2           2.8         3.5         23.1         4.4         8.0           2.8         8.8         15.2         -999M         5.8           -999M         16.8         11.9         -999M         4.7           -999M         16.2         11.3         -999M         4.3           -999M         16.5         11.5         -999M         -99M           -999M         30.8         9.9         -999M         -999M           -999M         18.4         8.0         -999M         -999M           -999M         16.8         16.4         -999M         -999M           -999M         7.6         38.3         -999M         -999M           -999M         7.6         38.3         -999M         -999M           -999M         4.8         10.2         -999M         -99M           -999M         4.6         8.6         -999M         <	Jan         Feb         Mar         Apt         May         Jun           -999M         -999M         -999M         -999M         -999M         -999M           -999M         -999M         -999M         -999M         -999M           3.0         3.8         47.8         4.4         18.2         -999M           2.8         3.5         23.1         4.4         8.0         -999M           2.8         8.8         15.2         -999M         5.8         -999M           -999M         16.8         11.9         -999M         4.7         -999M           -999M         16.2         11.3         -999M         4.3         -999M           -999M         16.5         11.5         -999M         -999M         -999M           -999M         30.8         9.9         -999M         -999M         -999M           -999M         18.4         8.0         -999M         -999M         -999M           -999M         18.4         8.0         -999M         -999M         3.0           -999M         7.6         38.3         -999M         -999M         3.0           -999M         5.4         14.1         -	Jan         Fcb         Mar         Apr         May         Jun         Jly           -999M         -999M         -999M         -999M         -999M         -999M         3.9           4 6         3.9         104.4         4.4         32.9         -999M         3.5           3.0         3.8         47.8         4.4         18.2         -999M         3.2           2.8         3.5         23.1         4.4         8.0         -999M         3.1           2.8         8.8         15.2         -999M         5.8         -999M         3.1           -999M         16.8         11.9         -999M         4.7         -999M         3.0           -999M         16.2         11.3         -999M         4.3         -999M         3.0           -999M         46.5         11.5         -999M         -999M         -999M         2.8           -999M         10.8         16.4         -999M         -999M         3.0         2.6           -999M         10.8         16.4         -999M         -999M         3.0         2.6           -999M         5.4         14.1         -999M         -999M         3.0	Jan         Feb         Mar         Apr         May         Jun         Jly         Aug           -999M         -999M         -999M         -999M         -999M         3.9         2.8           4.6         3.9         104.4         4.4         32.9         -999M         3.5         2.6           3.0         3.8         47.8         4.4         18.2         -999M         3.1         2.6           2.8         3.5         23.1         4.4         8.0         -999M         3.1         2.6           2.8         8.8         15.2         -999M         5.8         -999M         3.1         2.6           2.9         16.8         11.9         -999M         4.7         -999M         3.0         2.4           -999M         16.2         11.3         -999M         4.3         -999M         3.0         2.4           -999M         46.5         11.5         -999M         4.1         -999M         2.8         2.4           -999M         30.8         9.9         -999M         -999M         -999M         2.7         2.4           -999M         10.8         16.4         -999M         -999M         3.0	Jan         Feb         Mar         Apr         May         Jun         Jly         Aug         Sep           -999M         -999M         -999M         -999M         -999M         3.9         2.8         3.5           4.6         3.9         104.4         4.4         32.9         -999M         3.5         2.6         3.5           3.0         3.8         47.8         4.4         18.2         -999M         3.1         2.6         3.3           2.8         3.5         23.1         4.4         8.0         -999M         3.1         2.6         3.3           2.8         8.8         15.2         -999M         5.8         -999M         3.1         2.6         3.3           2.9         16.8         11.9         -999M         4.7         -999M         3.0         2.4         3.2           -999M         16.2         11.3         -999M         4.3         -999M         3.0         2.4         3.1           -999M         30.8         9.9         -999M         -999M         2.7         2.4         2.9           -999M         18.4         8.0         -999M         -999M         2.6         2.4	Jan         Feb         Mar         Apt         May         Jun         Jly         Aug         Sep         Oct           -999M         -999M         -999M         -999M         -999M         3.9         2.8         3.5         2.2           4.6         3.9         101.4         4.4         32.9         -999M         3.5         2.6         3.5         2.1           3.0         3.8         47.8         4.4         18.2         -999M         3.1         2.6         3.3         2.1           2.8         3.5         23.1         4.4         8.0         -999M         3.1         2.6         3.3         2.1           2.8         8.8         15.2         -999M         5.8         -999M         3.1         2.5         3.3         2.1           2.999M         16.8         11.9         -999M         4.7         -999M         3.0         2.4         3.2         2.1           -999M         16.5         11.3         -999M         4.3         -999M         3.0         2.4         3.1         2.1           -999M         30.8         9.9         -999M         -999M         3.0         2.6         2.4	Jan   Feb   Mar   Apr   May   Jun   Jly   Aug   Sep   Oxt   Nov    -999M   -999M   -999M   -999M   -999M   3.9   2.8   3.5   2.2   1.8

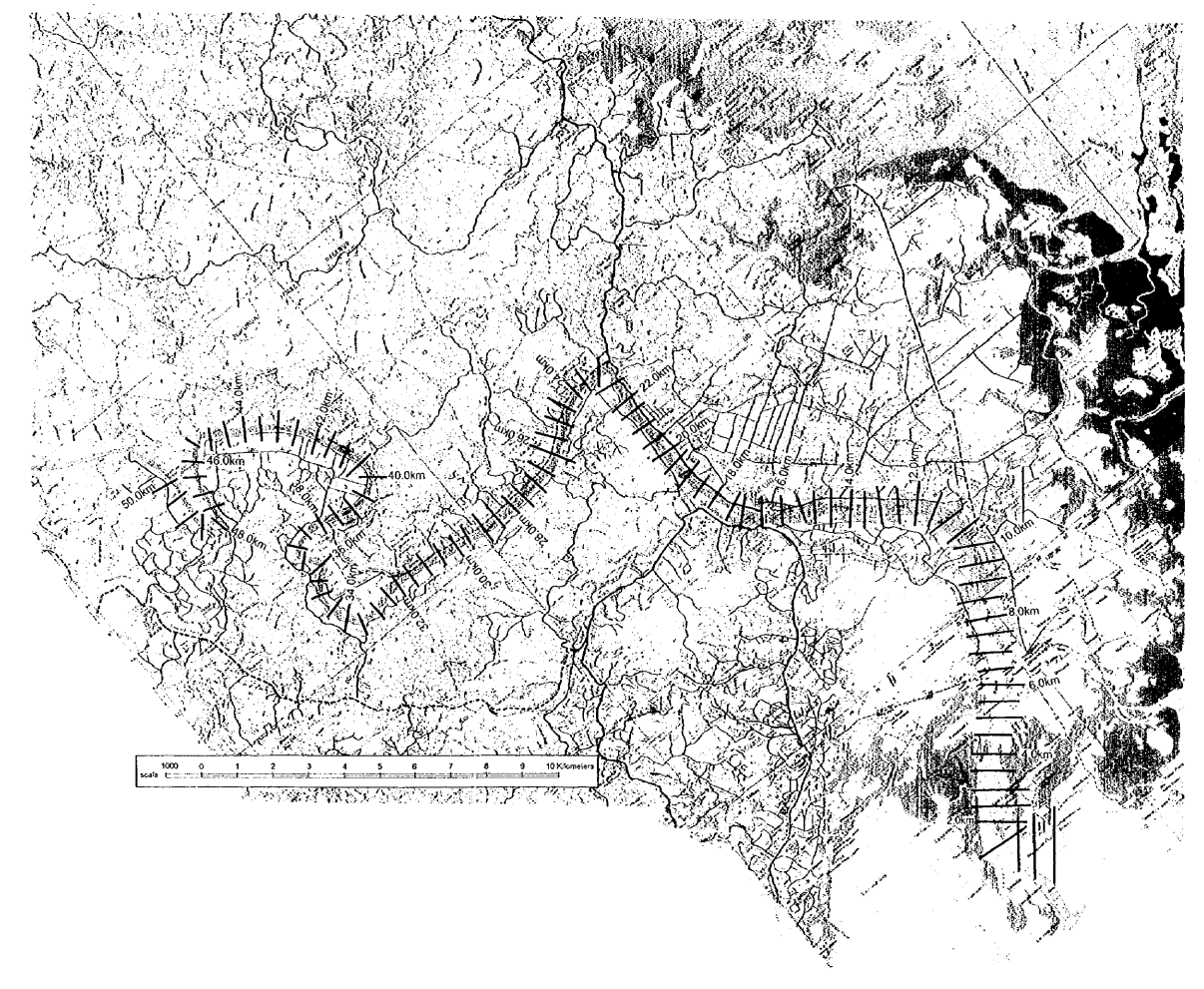
Source: Hydrological Section, PWD

1992

Vear:

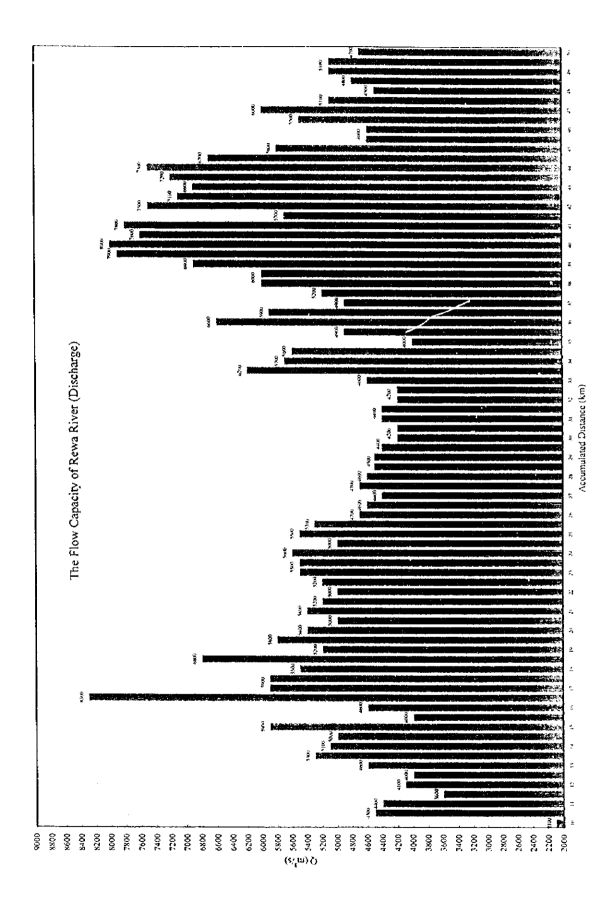
## DATA 3

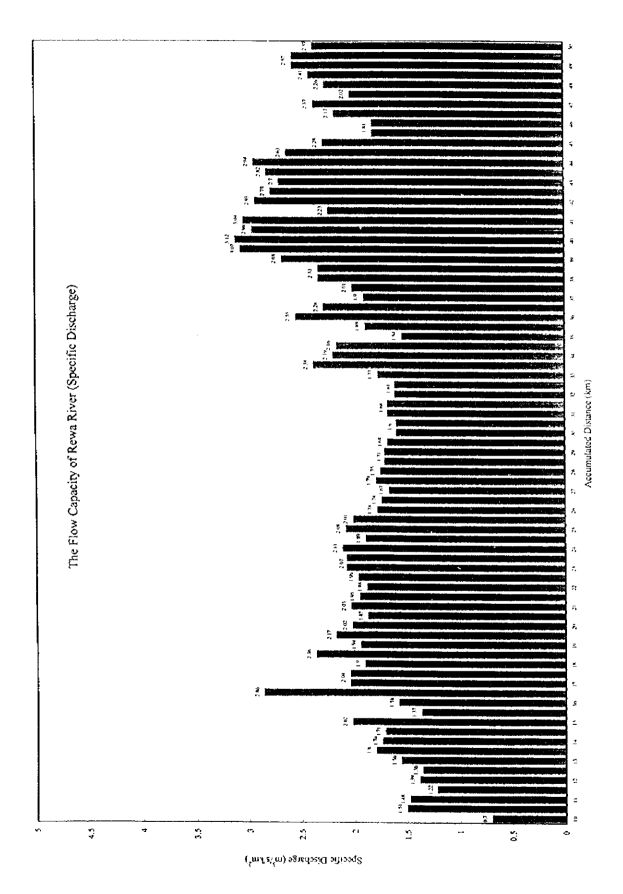
# FLOW CAPACITY BY NON-UNIFORM FLOW CALCULATION



Cross Section Locations (Rewa)







Data3-3

### Cross Section, Rating Curve and Flow Capacity

#### Rewa River

Section:

10,000 m ~ 50,000 m

from river mouth

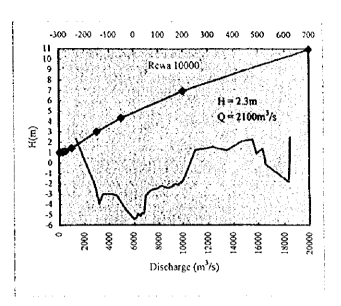
II: highest stage

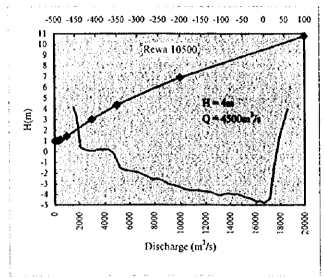
Q: discharge (flow capacity)

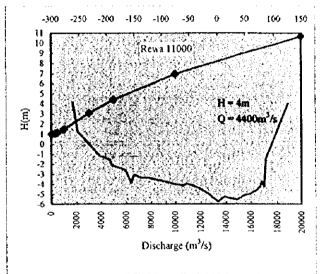
Rewa 10000:

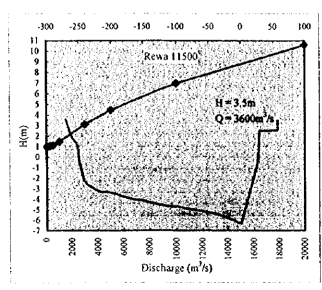
section at 10000 m

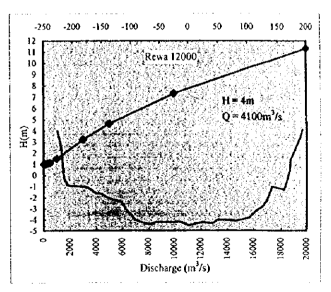
from river mouth











#### Cross Section, Rating Curve and Flow Capacity

Rewa River

Section:  $10,000 \text{ m} \simeq 50,000 \text{ m}$ 

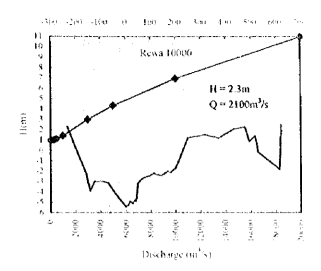
from river mooth

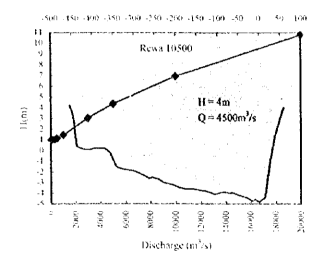
H: highest stage

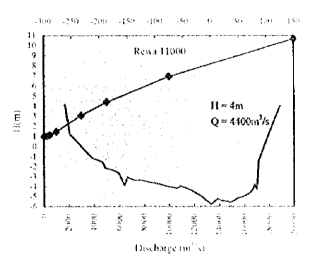
Q: discharge (flow capacity)

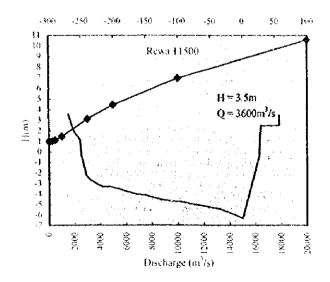
Rewa 10000: section at 10000 m

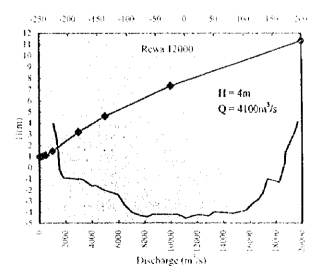
from river mouth

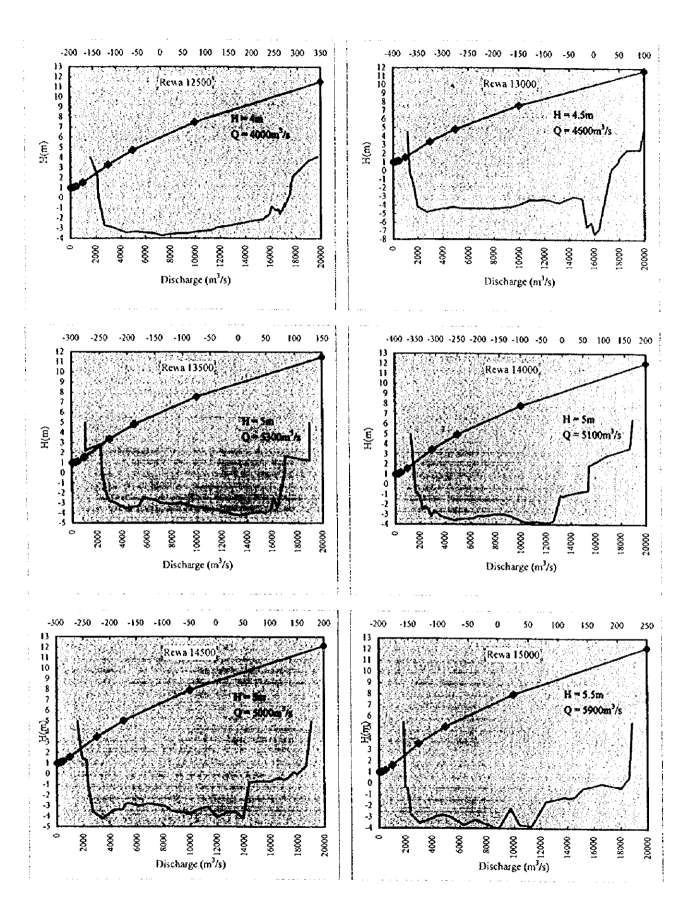


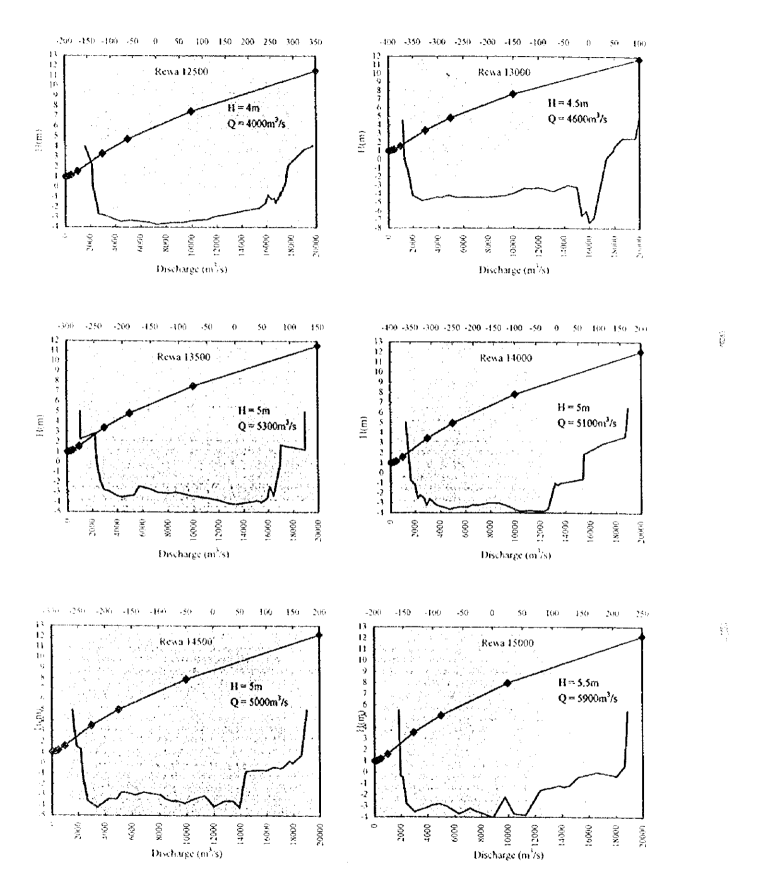


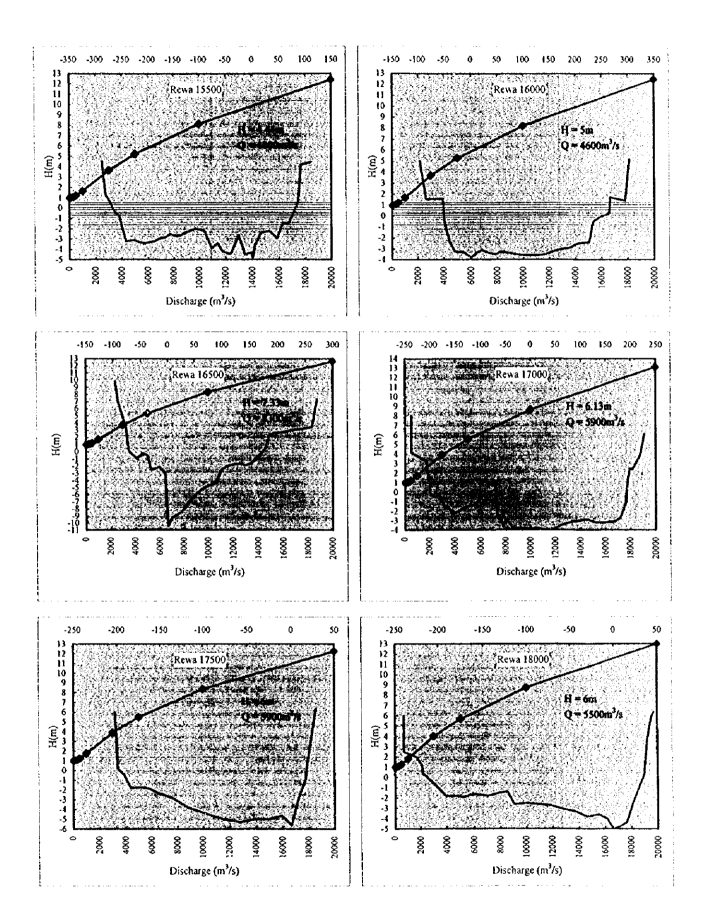




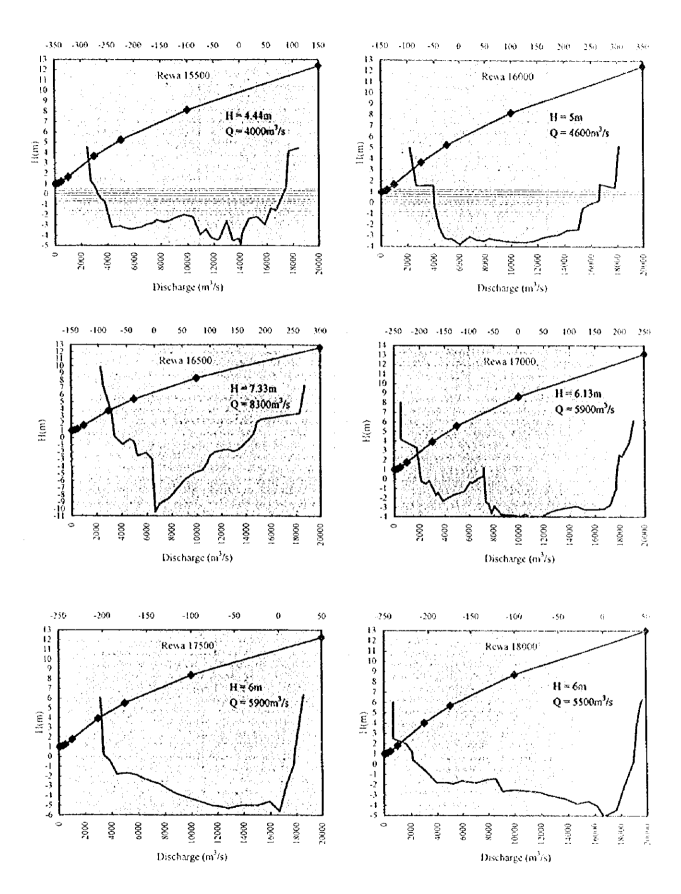


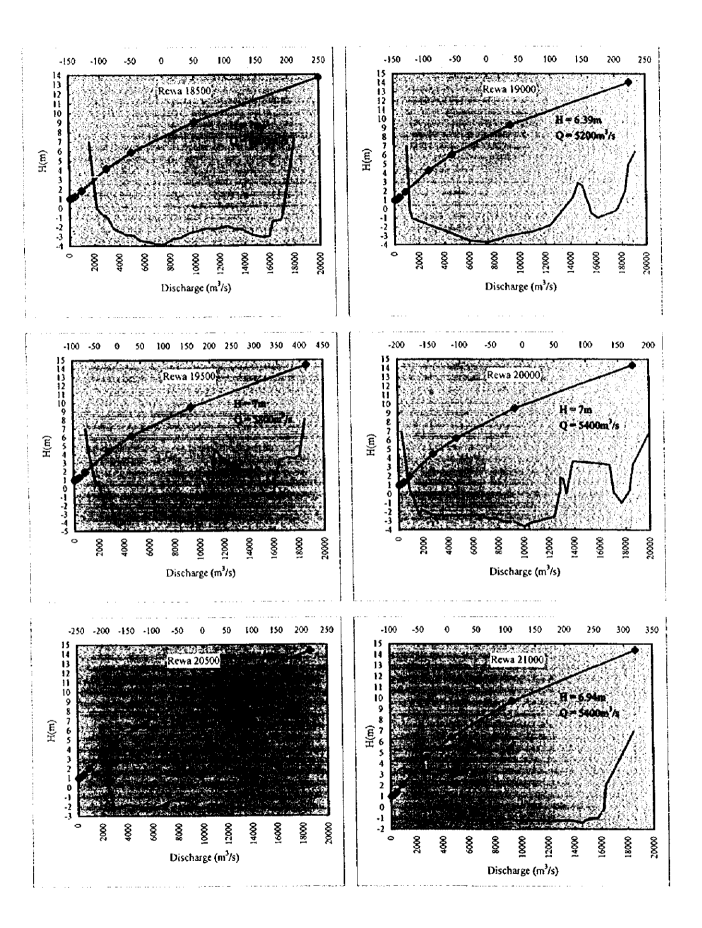


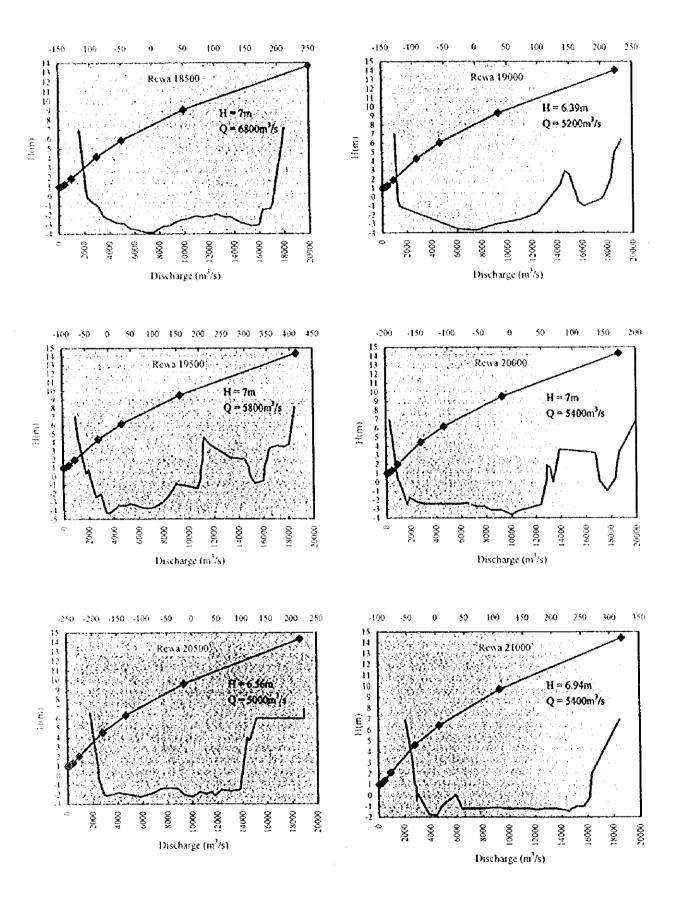


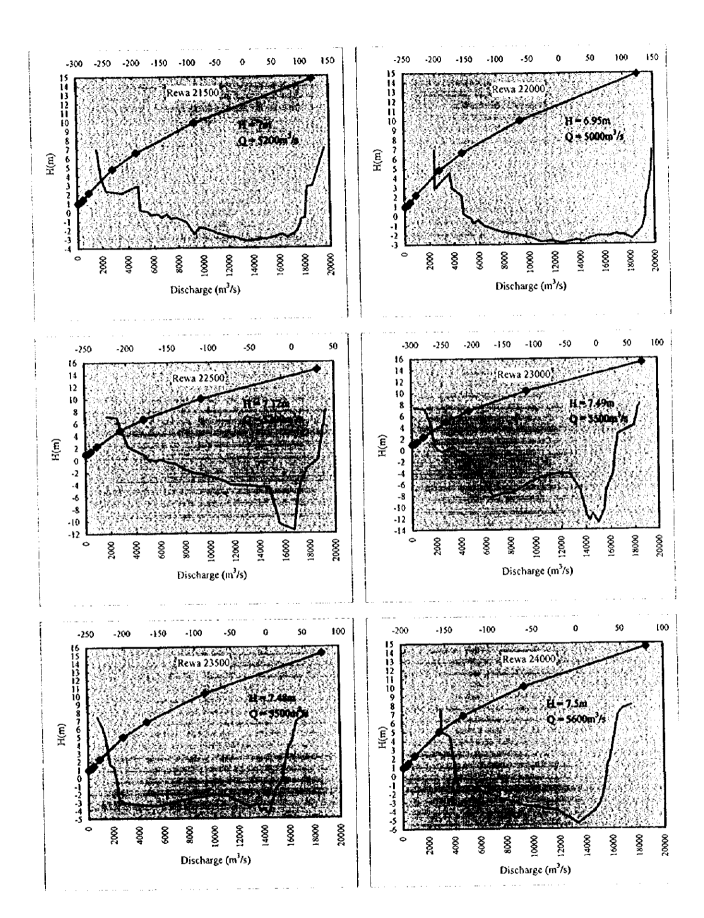


\*









**V** 

