Resumo anual de dados: Caudais Médios Diários Ministério da Energia e Águas, Direcção Nacional de Águas

4791/6791 :onA

Nome da estação: QUEVE - GINGA (603009) Número da estação: 603009

Tipo de série temporal : Vazão (m3/s)

41.0 km²	{81 : α s πÀ			zontəm 0.0	nqe: 540	iilA	0 E	:84:48:	butignoJ			Latitude : 11: 8: 0 S
			·		•		-	-		AON	u()	
Set	og∧	lul	աոլ	isM	ч	Mar	J.GA	ពនា	zəCl	YOM	inO	
67.1£	39.50	18,84	69.78	227.86	135.85	40.72	69.09	155.49	125.80	95.46	969.9€	I
32,31	35.65	₹£.8₽	72.99	22.822	138.12	56.65	54.65	112.29	128.80	₹8.96	oč0.č£	7
32.37	12.85	68.74	56.49	220.99	139.79	38.44	t6.72	64.601	132.31	99.66	33.43e	٤
32.31	38.36	18.74	95.59	60.712	140.28	15.75	LE.22	104.62	135.14	102.92	966.1E	†
31.92	88.29	18.74	92.29	49,112	141.84	36.90	52.30	95.66	91.751	106.12	31.41	ç
86,15	37.80	18.74	04,13	96.202	90.541	99.75	94.64	09'46	139.19	56*401	96.0€	9
₹5.97	15.75	£ <i>L</i> `∠†	12.09	200.35	141.64	78.75	68.74	₽L'68	27.141	109.03	22.05	Ĺ
0€.₽€	\$7.24	47.20	98.65	194.80	145.12	38.86	99.94	60.88	145.93	22.011	80.08	8
34.44	37.10	99.94	91.88	188.92	146.72	45.99	86.24	11.18	143.91	24.111	29.62	6
33.90	36.28	85.94	ታ ቱ.ፕሪ	180.56	147.82	98.74	75.21	18.77	94.441	L6'111	12.92	10
32.90	٤0.9٤	15.94	LL'95	20.171	18.841	50.6₽	<i>LL</i> ††	89.ET	94.441	48.411	\$8.82	11
38.15	65.2£	46.05	11.95	£7.091	149.92	50.23	60.44	99.07	144.03	117.07	28.85	71
30.82	35.05	06.24	54.65	69.641	06.121	21.42	86.24	78.7 8	16'8#1	120.32	29.35	13
98.62	34.50	ታ ተ' \$ ቱ	24.72	41.851	06.451	9 1 .22	56.1 t	ξ 0. ξδ	917471	122.93	75.05	11
62.62	54.03	42.29	85.55	156.97	18.881	54.65	88.14	92.59	<i>†L</i> 'S†1	124.07	32.12	ŝŧ
28.85	96.55	LL" † †	58.25	117.08	162.89	29.65	45.76	61.19	17.641	125.34	34.28	91
27.82	02.55	44,24	12.22	\$1.601	10.781	44.09	19.94	£5.65	17.911	178.43	£7.8£	LĪ
28.35	7£.££	60.44	LS'15	103.03	08.171	12,58	24,25	91.85	86.241	130.43	50.84	81
22.82	32.90	29.54	51.02	00.86	176.30	69'79	58.85	₹8.95	145.86	131.02	L5.95	61
28.72	32.44	43.50	98.0₹	87.56	89.081	t1 69	69.95	26.92	145.86	178.69	95.49	70
6L ⁻ L7	75.25	43.05	6€.0₹	¢6.68	185.25	06 ⁻ LL	85.55	21.65	86'St1	125.68	40.27	17
£7.72	32.31	16.54	15.02	\$2.78	LE 161	80.88	51.02	00.48	14971	121.23	26.87	77
17.74	31.92	45.39	16.02	84.30	51.791	\$9.16	\$0.64	74,73	96'91:1	116.07	84.18	73
26.45	₹8.1.€	41.88	50.23	88.18	763.57	25.86	LZ.T4	15.89	04.741	98.111	1.0.58	71
72.82	31.85	£L'11	91.6t	85.97	209.50	104.52	86.84	7ħ.7ð	07.741	11011	95.18	72
28.22	67.15	41.22	89.64	0ħ.77	16.212	89.601	69'††	†£.45	96'9†1	LL'011	79.77	97
75.37	55,15	77.0t	09.64	12.27	66 077	114.29	90.Et	۲,18 دو	14911	115.52	65.57	LZ
74.84	88.05	†9'0†	£1.6‡	73.ET	226.39	ts 611	18.11	08.09	19.64	71.211	84'69	28
74.02	30.75	40.50	90.61·	72,20	87,622	154.65		21.09	18'7†1	£9.811	52.89	67
98.52	₹₽.0£	19.65	76.84	S9.17	76.622	88.721		07.62	138.60	52.221	27.47	30
	88.0€	39.50		11,93		19.151		£9.09	131.26		79°F8	18
74.62	54.43	44.52	81.88	135.69	28.171	16.69	10.64	74,42	145.34	12.211	\$1.08	Média
6£.87	52.29	119.23	145.90	44.595	54.544	187.24	72.811	166.34	381,24	69.867		
34,44	39.50	18.81	69.79	227.86	229.92	13,151	69.09	175,49	147.70	131.02		omixŝM
						00,0		02 /2	00 201	J. CO	1000	, , , ,

Estatisticas annais

 $Vazão \ (m^3/s)$

919

18.14

10.21

 $s/_cui$

05.9

39.50

€0.2

30.43

91.4

23.56

10.18 : gib3M

24.29

36.90 135.85

0c.62 : ominiM

10.87

56.52

50.76

95.46 125.80

29.922 : omix&M

Escoamento (mm)

ominiM

Escoamento: 139.29 mm

Escoamento total: 2554.78 Mm3

16.28

7.32

18.84

Flags de dados possíveis

"a" sobsmites estimados "e"

6*L L*

76.84

18.85

29.17

Ano: 1972/1973

Número da estação: 603009 Nome da estação: QUEVE - GINGA (603009) Tipo de série temporel: Vorão (m26)

Tipo de série temporal : Vazão (m³/s)

WW OLL COLLEGE			
Area: 18341.0 km²	Altitude: 1240.0 metros	Longitude: 14:48: 0 E	Latitude: 11:8:0 S

						(s _{/t} w) obseV					
5.72	81.7	97.8	80.11	24.72	28.82	15.05	90.85	96.98	7 <i>L</i> .82	16.50	81.2	Escoamento (mm)
£7.2£	43.57	88.42	69.76	£Z.96	11.881	17.471	254.35	₹6'80Z	153.90	08.09	21.25	ominìM
77.44	54.72	70.78	65.49	246.86	246.86	86.882	333.13	317.96	19.102	128.44	64.17	omix&M
104.88	13,151	ST.081	203.30	453.44	82.828	09.655	07.869	732.82	£7.174	302.62	10.29	Esc. total (Mm3)
94.04	Þ1°6Þ	20.09	54,87	0£.691	203.93	208.93	18.882	09.872	176.12	\$4.911	74.25	Média
	72.54	88.42		£7'96		77.581		96.715	19.102		L1.42	18
78.78	60 PP	54.68	69 ⁻ L9	66.76	246.86	27.181		90.215	50.861	124.02	22.8 1 ,	05
36.35	t7	50.03	78.75	100.39	1.9.545	57.971		82.515	87.191	87.221	26'9t	55
£L'\$£	LL ++	11.95	64.89	76,201	745.92	14.871	564.29	312.07	189.18	24.721	66 77	87
₹1.9£	67 ST	61.95	71.69	105.47	12.782	95.971	88,262	95,608	56.281	r0 LS1	6£.44	LT
69.98	LE'St	69.95	05.69	₹0.801	230.08	08.271	42.032	ε7.30ε	27,181	157.92	42,45	97
15.75	ተታ'ናቱ	۶۵,77	£6'69	110.88	222.16	75.271	25.822	80.505	\$ <i>L'LL</i> I	126 44	99 ⁻ 9†	52
38.36	42.90	₹8.95	₹9.07	90.211	215.36	175.23	756.67	11.005	02.271	18.851	77 tt	†Z
95.9€	50'9t	ታታ 'ሬያ	85.17	59.611	19.012	17.471	99'457	2967	174.58	77.751	16.24	52
₹9.0‡	15.94	20.8€	11.27	125.00	207.23	176.42	254.35	26.192	7E.271	87.551	56°E†*	77
88.14	99.94	01.85	75.84	79.051	204.83	55.871	18.42	94,482	95.971	22.941	44.24	17
43.50	47.20	58.10	85.57	11.751	85.202	180.81	47.882	275.34	14.871	21.44.15	66.44	07
79.44	18.74	01.85	74.32	16.541	200.63	06'881	90.882	26.432	19.671	140.28	81.54	61
LL'++	48.43	58.10	90. <i>SL</i>	120.92	12,002	82.781	98.092	90.882	55,081	138.12	67.8£	18
44.62	76.84	58.19	18.27	158.82	199.23	t9:161	86.882	95,222	89.081	13.361	78.7£	ΔI
02.54	46.13	LL'85	SS.97	88.991	71.861	t/ 961	74.692	749.91	89.081	134.19	24.75	91
88, I t	89.64	59.36	1 E'LL	24.471	£4.961	6Þ.002	75.47S	28.022	88.081	41.151	20.25	۶۱
L5.04	15.05	٤٤.95	90.87	182,56	t8.£91	21.202	88.282	253.43	89.081	125.57	32.51	1-1
\$1.95	₽6 .0≥	21.09	78.87	94.681	87.191	211.50	84.862	16'782	22.081	78.811	88.05	٤١
\$6.85	64.18	77.09	L9.6L	88.961	75.191	79.712	304.08	26.192	19'6/1	102.56	£7.95	71
39.00	L5.12	68.09	11.18	17.502	89.061	22.23	77.00E	t9.882	178.28	19.98	62.82	11
39.50	LS.12	LS.19	82.55	210.50	161.50	14,152	96.90€	LS:0L7	05.271	72.3T	26.93	01
70.04	89.18	87.29	22.58	217.23	192.32	337.06	314.76	774.22	173.26	⊅6°7L	56.09	6
72.04	52.13	98.59	86.48	273.18	161.37	241.26	321.68	44.972	171.03	09.47	24.25	8
40.72	55.29	91.49	95.38	68.822	65.681	98.9≱2	328.33	71.272	87.781	74.32	96.52	L L
41.15	LL.25	22.49	40.88	87.552	189.35	251.90	51.666	\$6.692	163,14	28.27	23.90	9
41.30	52.93	£4.43	£6.88	14.852	189.04	79.952	332.79	260.40	56.651	80.78	73.44	ç
18.14	92.58	95.29	89.83	242.01	14,781	\$6.092	332.44	248.86	157.92	27.13	22.59	- †
42.32	70.42	LZ:99	45.19	544'43	Þ1.781	<i>L</i> 6'£97	330.90	234,10	99.951	71.23	27.12	ε
45.46	54.23	\$ 4.99	96.26	242.79	78.381	265.38	327.13	98.022	06.481	40.89	21.30	7
42.98	54.72	70.78	65.49	98'9†7	11,281	265.38	322.87	208,94	153.90	08.09	21.25	Ī
15R	ogA	lut	ยกใ	isM	ldA	Mar	795[nst	səCl	voV	tuO	

Estatísticas anuais

s/_cuı

7.141 : gib3M

62.15 : ominiM

E1.EEE: omixaM

Escoamento: 243,72 mm

Escoamento total : 4470.14 $Mm^{_3}\,$

a soheh ah svelA

Flags de dados possíveis

"e" sobsmites estinados

4no: 1971/1972

Nome da estação: QUEVE - GINGA (603009) Número da estação: 603009

Tipo de série temporal: Vazão (m3/s)

26.5	4.00	5.12	99.9	14.63	£0.81	70.8	91.7	13.20	12.54	12.11	7.42	Escosmento (mm)
66.71	96.52	51.33	39.50	46.72	11.89	¢9.6€	41.30	¢6.98	81.88	16.03	39.05	ominiM
23.96	72.15	56.85	LL'95	76°L71	77 671	ÞZ 06	85.59	79.911	15.86	£6.£11	Þ£"L9	omixåM
54,03	05.57	96.56	122.08	62.892	330.66	96 4+1	131.24	242.03	229.95	222.03	81.881	Esc. total (Mm3)
28.02	75.72	80.85	47.10	71.001	127.57	42.23	85,28	9£.06	88.88	99.E8	48.0€	Média
	96,52	55,15		t-6°LS		17:07		00:40				
27.17	96.52	31.40	05.65	72.88 10.72	74.641	\$7.06		59.03	\$1.77	00100	69.72	31
21.03	96.52	28.15	70.0t.		149.42	₽₽.E8	00.17	61.72	22.69	99,88	Þ6 9⊊	30
<i>LS</i> '61	24.02	15.25	£9.0‡	08.03 24.92	148.81	62.97	11.30	†6°9€	81.66	05.18	<i>LL.T2</i>	67
9E.81	24.43	75.25	77.14 11.22	71.28		£0.7a	56.14	01.88	91.79	69.87	06'09	82
96.71	24.90	75.25	EL 17		01.911	97.45	43,50	26.45	71.69	91.27	78.48	L7
98.81	75.22	75.55	88.14	92.E9	74.241	†8.6‡	†8'†† 45'01	86.09	95.07	72.20	t.E.78	97
18.81	28.22	35.44	88 11 ² 65.24	†0°\$9	144.88	05.74	65.9t	98.89	71.38	18.69	p5,28	72
25.81				86.88	16 21 1	71.74	15.84	†€.88	72.48	09.79	95.25	7.4
13.81	55.32 72.32	37.84	86.24	82.88	18.24.1	82.84	87.05	72.0T	61.97	₹6°89	₽L.I &	23
18.67		76,28	72.54	2C.07	141.12	08.54	12.22	74.42	99.28	87.87	16 6t	77
77.81	68.92	54.55	60"††	82.ET	19.951	42.76	82.52	20.67	29.68	48.08	49.83	7.1
94.61	\$ <i>L</i> '97	76.55	74,24	95.97	138.12	41.44	12.22	60.88	27,29	84.19	51.02	70
	18.92	34.50	77,44	85.97	76.251	46,13	62.25	72.29	14.89	91.501	53,02	16
\$6'61	18.92	34.98	75.24	82.85	132.66	†1.6†	£8.£8	1001	12.89	88.011	92.95	18
12.02	78.82	11.25	86'5†	₹.78	22.051	87.25	74.02	86.801	ተደ:96	48.811	6L.65	LĪ
79.91	42.72	35.52	12.94	92,26	128.80	26.25	48.12	86.111	56.98	26.511	18.09	91
\$6.91	9£.72	62.25	99.94	00.86	127.76	91.88	18.74	81.4.18	68.48	112.30	57.53	ĮΣ
26.02	27.73	98.88	02.74	104.85	176.72	86.09	18.74	18.211	10.48	89.601	95.45	† 1
84,02	67.72	35.66	18.74	113.20	124.99	8 <i>L</i> .43	48.12	116.62	£4.£8	106.12	70.42	٤1
61.12	28.72	36.14	48.43	121.12	123.16	12.78	50.23	86.811	22.78	101,13	53.05	12
69°17	62.82	36.62	\$0.64	127.53	121.34	80.89	52.29	114.95	45.19	29.89	90.64	H
80.22	28.72	97.9€	89.64	132,31	119.45	65.39	88.₽€	113.29	95.10	þ£"16	45.37	01
22.19	28.85	42.75	50.23	136.09	117.06	42.19	46.72	£2.111	Þ\$.84	22.78	44.99	6
22.59	29.29	£7.7£	94.0s	138.83	115.84	92.65	12.09	89.601	64.49	75.28	45.98	8
40.52	29.73	37.80	64.18	140.16	81.411	55.63	19.29	80.701	\$L'16	00.97	40.79	L
23.50	67.62	08.7€	52.29	141.72	117.19	49.23	85.59	60.401	51.15	85.17	39.22	9
23.90	98.62	37.80	53.42	142.21	18.801	18.54	19.29	17,501	65.46	L#11L	36.48	ς
96,52	30.30	37.80	54.15	143.78	104.73	40.43	6L'65	100.29	85.79	₹6°7 <i>L</i>	£7.2£	†
23.90	30.75	78.75	54.80	145.00	101.23	\$9.6£	85.22	SL'96	L1.79	<i>‡</i> 0′ <i>‡</i> ᠘	36.00	ε
23.62	88.0€	38.36	55.53	146.72	66.76	41.04	15.42	\$2.19	54.45	87.89	98,88	7
23.90	72,15	£6.8£	LL ⁻ 95	t6.741	11.89	41,08	85.28	84.80	54.19	16.03	35.05	l
loS	ogA	lul	anl	isM	Abr	Mar	теч	nsl	zəCl	лоМ	шO	
341.0 km²	81 : вэтÀ			гольт 0.0	.nqe : 154(ii(A 3 0 :84:41 : 5builgnod					Latitude: 11: 8: 0 S	

Estatísticas anuais

(s/tm) obzeV

s/cu

Média: 64.87

99.71:ominlM

24.941 : omix&M

Escoamento : 111.85 mm

Escoamento total : 2051.41 $Mm^{_1}$

Flags de dados possíveis

Valores estimados "e"

I791/0791 :onA

Número da estação : 603009 Nome da estação : QUEVE - GINGA (603009) Tino de série temporal : Vezão (m3/9)

Tipo de série temporal : Vazão (m³/s)

19S	ogA	lπL	սոլ	isM	тóЛ	Mar	хэд	net	Dex	voM	mO	
zmA 0.144	Área : 183			sortsm (de : 1240.0	outitlA	Е	14:48: 0	obuigno	Ī		Latitude : 11: 8: 0 S

(s/em) orzeV													
۲۱.۵	L8 [.] 9	06.8	9111	60.52	31740	22,10	£7.71	87.22	72.44	64,02	10.97	Escoamento (mm)	
50.55	41.22	54.23	88.88	15.29	14.081	126.83	79.411	21.071	£2.£31	78.29	19.82	ominiM	
40.63	70.42	64.89	4٤.٤6	70.052	245.49	89.871	91.971	184.84	86.481	89.081	₽Z*16	omixåM	
16.46	125.92	163.31	76.402	453.49	98.272	405.35	325.14	61.274	45.994	97.278	11.102	Fac. total (Mm³)	
36.62	47.01	L6'09	96.87	11.821	71.222	151.34	134.40	176.52	61.471	144,97	60.2 <i>T</i>	Média	
	77.14	54.23		15.29		89.871		62.971	86'#81		57.78	18	
34.50	EL:14	08.₽∂	82.89	87.79	537.59	58.771		05.271	184.84	89.081	92.98	30	
34.03	88.14	15.22	17.69	55.66	734.97	05.271		175.23	77.581	19'641	t-7.88	67	
79.EE	45.39	55.53	£6 ⁻ 69	101.34	95,752	81.471	174.19	12.471	\$4.181	14.871	₹£`06	87	
33.90	16.24	11.95	59.07	LL'801	09.682	17,271	122.25	97.571	19.671	67.971	ħL*16	L7	
33.50	43.05	69.95	8E.17	<i>ት</i> ተ'901	96.042	66.691	120.77	17.271	8t ⁻ /_/1	173.39	₹°06	97	
75.55	72.54	₹8.95	72.02	64.601	745'31	167.00	171.68	91.171	12.37	91.171	88.93	52	
33.03	L1 tt	57.35	71.27	62.811	244.28	t0't91	124.65	170.25	173,39	80.691	44.78	77	
TE.EE	69.44	57.55	72.20	Þ8'911	244.73	98.191	152.91	170.12	17.271	18.87	9£.98	73	
33.50	44.84	20.85	12.84	150.67	512 16	126.95	176.72	21.071	171.03	10.481	10.48	77	
34.03	67.2t	61.85	85.57	125.80	244,43	89.851	126.83	170.25	17.691	98.191	89.08	17	
34.98	45.37	LL'85	74.32	130.67	Lt 7t7	126.66	176.60	91.171	168.30	56.651	78.72	07	
32.59	LE'ST	55,65	90.≥ <i>T</i>	13.981	247.16	123.90	154 66	17.271	168.82	89.851	81.97	61	
\$1.85	tt 5t	69.09	18.27	L6 [†1	98.142	87.121	123.27	173.13	t0.831	99.951	99.17	18	
69.98	86 St	08.09	ςς'9 <i>L</i>	07.741	97.98.7	55.941	177.14	173.39	79.991	29.521	r6'89	41	
15.75	85.94	08.09	18.77	153.03	90.752	146.10	120.55	81.471	55.531	76.641	84.69	91	
38.26	47.12	08.09	90.87	07.621	737.59	51'441	116.42	174.44	164.04	146.84	£6'1L	3 2	
38.79	12.74	68'09	78.87	11.991	98.722	143.91	<i>†L'L</i> II	75.27I	18.631	111'03	13.21	Ť Ī	
38.29	18.74	6t 19	85.67	173.27	223.32	143.78	26,211	176.42	00.791	46'111	72.20	٤1	
85.75	£4.84	71.28	80 4t	180 45	86.612	145.93	114.62	79.771	71.831	139,92	67.1 <i>L</i>	12	
15.75	76.84	98.29	81.78	186.20	218.24	145.09	15.611	84.671	98.691	136.92	70.07	11	
£7.7£	£1.94	74.59	\$5.58	74,291	70.212	141.72	122.60	55.081	170.38	132.55	97.89	01	
37.80	89.61	49.69	22.58	198,12	210.78	140.28	131.74	18.081	17.271	128.80	96.49	6	
78.YE	50.23	64.25	84.89	17.502	201.89	139.91	145.71	181.62	81.471	125.80	86'09	8	
38.36	6€.0≥	84.95	78.28	70,602	195.22	26.851	125.54	181.88	175.50	122.14	19.82	L	
£6.8£	88.0₹	65.65	22.78	212.92	05.191	137.28	74.031	185.69	84.771	14.711	55.65	9	
₹4.65	51.02	24.99	42.88	217.23	78.881	136.09	165.84	182.82	19.671	66.011	6t.13	ς	
72.95	29.12	09.79	89.63	28.022	182.92	134.31	98.691	185.96	181.48	55.901	t9.E9	t [,]	
40.00	<i>LL</i> '75	78.73	₱9°06	224.20	185.96	132.31	177.21	97.881	SL'181	103.45	98.99	3	
41.04	02.52	04.88	92.15	226.83	180'62	179.67	174.31	184.03	SL.181	29.86	97.89	7	
\$9.04	70.42	64.89	77.59	70.052	14.081	126.83	91.971	184.84	181.62	78.29	64.89	1	
198	од∀	lul	սոլ	isM	ъфА	Mar	vəfl	net	NoCl	voV	no.		

Estatísticas anuais

s/cui

Média: 121.70

£0. ££: omin1M

94.645 : omixBM

Escoamento: 209.25 mm

Escoamento total ; 3837.81 Mm^3

Flags de dados possíveis

"a" vobsmitsa estimados

0L61/6961 :ouy

Número da estação: 603009 Nome da estação: QUEVE - GINGA (603009) Tina do sérisção: QUEVE - GINGA (603009)

Tipo de série temporal : Vazão (m³/s)

	,			. 0	ores to		a C	or Ft 1				20.9.11 - shutito 1
41.0 km²	£81 : ьэтА			голзен от	0421 : 9bո	mı∀	0 E	14:48:1	างเห็นแส			Latitude: 11: 8: 0 S
pS	ogA	lul	unſ	isM	ıdA	Маг	vəa	net	zэСl	voN	ħιΟ	
64,25	94.98	80.701	10.781	528.16	0L.E14	764,60	75.292	302,75	211.64	23.251	55.92	Ţ
98.59	TT.28	69.201	162.89	231.26	78.66£	91.272	75.782	37,108	18.812	134.67	40.09	7
98.29	84.98	105.26	158.94	229.79	986.60	182.54	283.46	301.43	74.622	97.781	40.09	ξ
92.29	84.30	78.601	99.881	244.15	69.ETE	81.862	280.92	300.27	232.00	70.981	0L'6S	ħ
92.29	01.48	102.92	06.121	252.05	362.03	309.41	279.32	298.79	237.36	91.041	08.09	ç
98.29	83.45	102.07	18.81	21.922	18.228	38.128	277.24	296.49	242.17	142.33	62.43	9
8E.E8	82.65	101.23	142.86	265.23	352.65	334.52	26,972	81.295	17.845	146.35	65.30	L
87.29	88.18	100.39	90.641	16.93	9E.4EE	341.78	80.772	28.492	249.45	72.741	66.43	8
99.19	11.18	22. 66	88.011	67.272	323.22	72.44.57	278.36	17,592	68,182	146.84	69.79	6
04,13	46.08	28.89	138.24	12.472	314.76	78.645	26.082	292,40	252.20	146.10	88.88	10
08.09	82.97	19.86	13.61	274.06	72.205	343.70	284.13	97.162	254.05	96.941	62.07	11
12.09	28.87	68.76	15,451	89.172	08,862	78,545	284.46	291.10	254.35	18.81	ታ 0. ኮ 7	17
to.09	<i>T</i> 6. <i>TT</i>	91.79	132.31	06.782	288.50	342,44	283.33	291.59	55,455	99.081	LZ:9L	13
54.65	t1.91	26,86	129.73	88.292	281.24	81.088	10.282	<i>1</i> 9'\$67	254.82	29,121	18.97	† T
19.88	94.97	₽£,84	127.87	256.83	09.972	54,035	280.44	16,505	257.29	151.90	10.67	Ι2
57.10	18.27	٤1.39	126.72	250.83	270.73	08.07€	26.972	310.90	12.822	153.02	82.65	91
67.10	79.4T	12.29	154.99	245.50	265.38	385.39	11,572	317.62	258.37	59.881	99.88	LI
29.85	9 <i>L</i> .£ <i>T</i>	15.29	72.821	238.86	94,982	19.268	Lt'697	354,40	263.35	20.821	51.25	81
08.4≥	94.57	94.59	122.14	233.63	12.421	12,014	64.997	70.155	86.072	162.12	12.89	61
70.42	48.27	LL'E6	120.55	10.822	22.022	456.96	764.29	£6.9££	278.20	87.781	89.79	70
52.93	75.11	96.26	116.45	81.622	245.80	99'†††	46,182	343.18	16.285	172.08	28.89	17
12.28	88.17	92.15	28.711	218.39	241.11	09.794	42.032	346.32	293.55	175.50	65.001	77
89.18	₹9.0 <i>L</i>	b£.19	†8'911	212.78	9E.7EL	161.80	529.30	ts.74£	299.45	179.48	76.201	73
18.1₹	£6.69	79 06	115.84	507.09	87.662	72,808	90.882	t1 9t£	300.27	187.83	74,201	77
82.52	12.93	Þ\$`06	81.411	201.47	99.082	78,213	28.82	342.13	300.27	186.20	107.73	72
29.95	64.89	££.06	117.52	16.291	26.922	22.112	255.90	82.955	72,005	72.091	18.801	56
76.23	87.78	86.13	£\$.111	14.091	98.722	68.89t	86.982	378,00	72.005	95.591	rL 811	L7
67.69	70.78	88.83	110.55	182.12	252.66	481.73	19.652	311.58	72.00£	81.861	67 ⁻ L11	78
17.69	98.99	11.88	109.03	55.081	55.4.63	164.22		70.215	300.44	59,002	122.82	56
.00,	3, 3,	, , ,	20 001	03 321	// acc	00 711		14 700	03 102	10 700	30 761	0.0

Estatisticas annais

Vazão (m³/s)

78.212 72.292

07.2401 18.033

£0.8£

10.78

130'05

S/εW

11.07

56°†9

94.98

\$6.202

LL'SL

\$6.49

ε9.ε9

14.02

29.98

107.08

257.23

₽0.96

59.98

45.78

8.42

δ3.1*δ*

64.69

16 PSI

64.65

r0.88

Média: 197,97

16'0t

224.63

18.682

446.99 225.66

co.lc:ominiM

ξ9.ξÞ

133.25 211.64 291.10 255.90 264.60

161.48 266.12 312.63 273.15 390.42

‡Δ'90E

302.75 347.54

21.2.78 87.217

302.75 299.12

301,59

38.86

78.č1č: omixåM

Escoamento (mm)

15

30

ominiM

Esc. total (Mm²) Máximo

Média

Escoamento: 340.39 mm

18.50

20.801

10.781

339.30

130.90

34.00

71.171

232.83

11111

175.50 108.05

413,70 274,21

750.40 623,62

Escoamento total : $6243.15 \ Mm^3$

22.82

18.802

418.54

18.802

15,70

55.65

131.14

737.99

66'98

13171

156.95

Flags de dados possíveis

Valores estimados "e"

Resumo anual de dados: Caudais Médios Diários Ministério da Energia e Águas, Direcção Nacional de Águas

6961/8961 :ouv

Nome da estação: QUEVE - GINGA (603009) Número da estação : 603009

Tipo de série temporal : Vazão (m3/s)

Z8*8·*	11.21	15.37	21.90	6L.6£	26.19	62.02	59.42	<i>21.</i> 72	28.72	22.81	28.6	Еѕсовтвено (тт)
72.82	85.57	44,19	151,34			18.921	158.93	182.82	17,481	26.19	07.02	ominiM
27.27	Þ\$.06	119.53	28.502		74,158	97.429	96'907	96,202	07.591	68.181		omix&M
162.62	222.20	76,182	401.58		1135.70	922.33	LL 15¢	50,605	44.012	91'108		
ÞL`79	96.28	L05.27	154.93			344.36	t/. 981	50.091	82.091	26.821	LT. T.	Média Fre terlôt m
									0. 20.	•• ••	2027	
	82.57	PP 16		208.93		66,858		96,202	184.98		to.e8	1£
98.98	74.32	98.26	121,34	26.112	327.29	10.482		89.202	76.281	68.181	9¢.98	30
t6.88	90.2 <i>T</i>	77.59	91.521	77.917	28.695	60.788		17,502	61 981	19.671	84.11	67
9£,9₹	18.27	65.46	154.99	28.022	38.778	00'609	128.93	09'107	10.781	177.35	81.30	78
55.95	59.97	11 56	88.971	725.37	48.265	80.428	158.93	200.35	87.781	ተተ ተረ [85.67	LZ
10.09	L8. LL	52.96	128,57	61.622	15.014	92,428	LS:651	60'661	188.23	56.171	78. 77	97
67.09	78.15	90.76	176713	23.93	429.83	602.44	126.06	197.15	81.681	168,04	90.87	72
51.13	78.72	68.76	131.60	736 46	447.37	60,488	26.921	06.261	54.481	87.591	72.02	t 7
12.09	16.87	27.86	134.19	243.52	11.824	50.505	66'191	99'161	14.091	128.69	97.89	53
24.95	88.97	55.66	136.21	248,23	95.894	90.294	165.07	192.74	75,191	125.90	t2.7a	77
77.82	45.08	100.39	138.24	253.13	17.374	434.65	80.691	05,191	19.161	56.741	51.75	17
72.83	11.18	101.33	88.041	16.722	485.52	405.50	173.26	14.061	09.261	19 Et 1	78.79	70
77.88	88.18	18.201	145.93	26.135	487.52	374,48	64.771	189.32	193.42	138:17	₹8.89	61
84.68	59.28	77.501	142.00	\$9.992	71.974	340.83	5L.181	188.23	195.60	132.43	96'49	18
51.09	83.42	104.62	148.32	72.07S	£4.£94	367.32	90.981	187.14	t ⁹ 161	157.07	69.79	LĪ
27.09	84.10	74.201	153.90	274.38	10.344	£9. <i>LL</i> Z	†1°061	61.881	19.191	173.16	£1.78	91
68.09	84.40	106.33	<i>LL</i> *†\$1	278.20	432.12	87.582	192.74	90.981	192.46	16.911	09.79	12
04.13	72.28	61.701	£0.221	88.182	173711	532,44	59.891	186.06	1.7.291	114.40	02.17	۲۱
<i>T</i> 2.13	<i>TT.</i> 28	₹0.801	71.721	784.94	£1.914	25.125	31.791	182.92	95.561	88.011	9 <i>L</i> .£ <i>T</i>	٤1
60.29	78.28	108.95	L6 [*] 091	\$9.68Z	418.97	12.64	166'06	84.98	193.70	108.92	6£.27	71
\$£.28	94.48	6L'601	65.091	17.592	12.314	203,72	200.35	184.03	07.591	61.701	19.79	11
74.53	£9.88	110.66	16.531	15.792	61.214	164.95	201.46	183.90	163.70	LE.201	†8.1 8	10
64.25	22.78	111.53	₽0.891	82.992	416.14	187.45	202.44	183.90	163.70	105.71	72.88	6
40.29	₽ ξ.78	112.41	172.21	302.92	416.89	98.181	202.72	97.581	193.70	88.89	11.88	8
9£-99	44.78	113.29	176.43	90€	421.44	64.771	72.502	187.96	95.561	28.26	\$4.15	L
69.79	46.78	71.411	180.68	310.90	430.59	173,39	28.502	182.82	195.74	15.29	52.37	9
6 4. 89	₽2.78	90.211	184.98	315.10	94,444	66.691	204.83	182.82	192.32	65.46	64.12	ç
98.99	41.88	26.211	94.681	320.50	462.05	01.991	28.802	185.96	72.091	88.56	07.02	†
92.07	€6.88	48.811	79.491	326.96	£6.774	10.531	96.202	97.581	187.41	LL.E6	52.13	٤
74.17	٤7.98	28.711	199.23	£1.EEE	18.994	L6:091	203.96	183.90	90.981	72.59	23.42	7
27.27	Þ\$.09	119.53	28.802	342.31	14,128	159.85	96.202	184.03	184.71	\$6.19	10.42	1
19S	ogA	լու	առլ	inM	γpγ	Mar	vəsl	սու	Dez	voM	шO	
341.0 km²	81:sənA			sortsm 0.0	tude: 1240	ülΑ	0 E	e: 14:48:	bunignod			Latitude: 11: 8: 0 S

Estatisticas annais

Vazão (m^3/s)

 $s/\epsilon u$

Média: 185.37

07.02 : ominiM

67.428 : omix6M

Escoamento total : 5845.77 $Mm^{\rm 3}$

Escoamento: 318.73 mm

Flags de dados possíveis

Nenhuns dados armazenados "-"

"a" sobsmitsa sarols V

I :snigs4 c002-152-01 :ms osserqm1

8961/L961 :ouy

Nome da estação: QUEVE - GINGA (603009) Número da estação: 603009

									(s/ _E w)	ogzeV :	larogn	Tipo de série ten
941.0 km²	Área : 183			sontom 0.	1540 apr	nii(A	0 E	14:48: (Longitud			2 0 :8 :11 : 8: 0 S
JaS	ogΑ	lnl	ពរា៤	isM	лdА	TEM	ьеч	ust	Dez	voV	mО	
87.79	87.15	110.88	194.80	324.74	292.40	793.04	79.082	175.50	75.921	20.801	46.78	I
69.79	96.88	22.011	t9:161	121.34	29.862	28.632	251.90	\$2.081	161.22	98.601	39.43	7
	55.70	00 001	01.001	11 716	TO 500	07 130	22 C2C	C1 201	90 021	02 211	CL UV	Ł

						(s/cm) ořzaV					
22.8	11.23	14.35	17.12	19.75	49.28	6 2. 6£	35.29	33.02	<i>LL</i> .12	12.02	11.01	Escosmento (mm)
51.73	78.73	45.78	112.41	86.791	292.40	251.90	216.08	175.50	133.48	20.801	76 LE	ominiM
87.73	21.78	88.011	08.‡61	324,74	317748	767 40	76 197	249.45	171.30	163.27	61.701	omixàM
28.021	96.202	263.20	82.685	87.689	56.506	91.927	\$1.292	07.209	399,20	370.72	186.02	Esc. total (Mm3)
58.20	06.97	72.8e	150.30	7 <i>51.54</i>	348.74	21.172	55,352	71.922	149.02	143.02	St. 69	Média
	78.Ta	45.78		86.791		08.682		249.45	171.30		61.701	1 €
15.42	64.89	42.78	112.41	200.35	78.625	69.782		248.08	168.04	126.70	106.22	30
75.22	21.69	17.88	81.4.11	82.202	75.255	288.50	†6°197	t9°5t7	t6't91	160.08	104'41	67
26.23	17.69	89.13	26.211	204.83	72.04E	96'687	64,192	242.62	98.191	191191	10113	28
24,22	12.69	££.06	28.711	207.23	344.22	80.262	84.192	98.142	89.881	19.191	97.96	٤٢
54.80	05.69	†9 '06	120.32	210.46	88.0₹£	767.40	229.46	18,982	87.451	129.85	55.06	97
51.48	£6.93	46.19	122.25	214.35	358.12	16.191	90.882	75.452	16.021	158.30	84.60	52
02.52	₹9.07	92.15	124.07	250.56	17.985	t ⁹ '887	256.05	237.89	46.741	80.081	88.18	\$ 2
28.25	85.17	96.26	125.91	22.522	£9.£9£	2 <i>1.</i> 282	247.49	59.552	142.98	163.27	10.48	53
12.22	72.11	79.£9	18.721	70.052	28.83£	10.682	257.90	56.552	144.52	162.50	74.28	77
£7.12	12.84	88.56	22.051	233.93	90.27£	82.082	216.08	72.252	00.141	76°851	84.98	17
12.23	£9.€£	65.49	133.13	14.852	\$4°7£	95.772	218.53	12.042	137.40	16.221	84.10	70
58.25	78. ≯ 7	15.29	134.67	242.32	84.77£	28.472	222.30	742.47	135.38	123.77	94.28	61
02.58	22.27	79.26	138.12	10.742	84.778	272.15	28.022	239.00	134.31	152.03	67 [.] 6L	18
54.23	L£.37	\$8.96	142.33	251.90	15.275	Lt.692	28.812	18.752	133.48	£5.121	£9.27	LĪ
75.22	₽ <i>L</i> `9 <i>L</i>	97.76	148.44	256.83	82.47E	99.992	55.812	239.00	84.881	64 ⁻ 641	84.07	91
11,88	78.77	12.89	152.53	64.192	38,175	263.33	79.812	97.982	61.481	82.741	LZ.49	51
77.92	78.25	28.86	154.90	84.392	47.74£	₱6′197	219.40	99.752	15.451	16'811	78.82	ŧΙ
44.72	6£.97	55.66	157.80	64.692	66.595	64,192	79.812	12.042	134.55	91.041	49.48	٤١
91.85	LL'6L	100.39	₽8.09I	275.33	18.696	71.132	218.53	12.752	136.45	91.751	51.42	15
24.93	16.08	101.23	16.631	\$9.67S	42.24	257.13	28.812	228.46	40.041	134.55	86.52	П
08.09	11.18	102.18	00.761	284.62	360.60	254.36	221.43	27.152	6L.E41	75.551	58.25	01
71.29	81.30	22.E01	170.12	L4.685	37.428	252.20	227.42	714.64	147.09	132.31	51.45	6
74.53	24.45	86.601	173.13	292.73	347.55	251.90	231.40	£9.112	87.121	130'43	90.64	8
64.25	48.28	LÞ1501	172.63	49.792	53.755	252.05	235.42	209.36	14.921	9 <i>L</i> .721	99.94	L
98.49	10.48	80.701	19.671	302.75	324.58	223.43	78.142	206.24	22.821	124.88	<i>LL</i> '†‡	9
65.13	84.40	20.801	£9.E81	€7.90€	312.58	79.922	246.86	72.891	158.93	121.34	43.13	ς
<i>T</i> 2,88	72.28	108.95	186.20	70.018	303.42	259.30	22.022	69'061	129.70	117.63	42.25	Þ
L0.T3	77.28	64.601	81.981	11.918	797.97	64.162	237.66	185.12	80.091	113.30	7L'0Þ	٤
69.79	96.88	110.55	†9°161	351.34	20.262	28.832	251.90	22.081	161.22	98.901	39.43	7
87.78	81.15	110.88	194.80	354.74	292.40	563.04	79.022	175.50	129,32	₹0.801	46.78	Ī
195	0g.A	111.0	une	IRIAI	иV	IDTAL	AO.I	100 C	737	101	me.	

Estatisticas anuais

s/cui

Média: 173.75

 ${49.75:omin}{100}M$

84.77£: omixåM

Escoamento : 299.57 mm

Escoamento total : $5494.50\;\text{Mm}^{_3}$

Flags de dados possíveis

Valores estimados "e"

7991/3991 :onA

Número da estação: 603009 Nome da estação: QUEVE - GINGA (603009) Tipo do sário femporol: Verão (m2/6)

Tipo de série temporal : Vazão (m³/s)

Årea : 18341.0 km²				sortem 0.	nqe: 1540	iilA	3 0	s: 14:48: (Longitud			Latitude: 11: 8: 0 S
Set	ogA	lut	unr	inM	1dA	Mar	үэЭ	nst	Sol	voV	ħιΟ	
10 03	1017	00 10	CL 7C1	£0 \$1C	89 816	00 011	LL 801	08 691	\$6 881	ZU 681	ZE 89	Į.

15.3	82.8	70'01	FC:CI	04:07	CUCC	00:22		2				(m. N.
15.75	64.12	₽0.29 ₽0.01	85.45 13.94	97,85 87,82	22.012	99.22	72.21	04.22	67.22	78.02	87.41	Escoamento (mm)
\$6.02	45.43	08.18			216.22	88'011	104,41	112.42	132.78	133.48	25.89	ominiM
27.211	62.721	17.491	17.882 126.72	527.43	52,818 258,84	210.93	80.081	76.231	174.97	158.30	140.03	omix&M
59'th	£7.8₹	07.27	59.89	76.961		19,214	86,972	27.014	66.714	382.23	90.172	Esc. total (Mm ³)
3711	CD 03	02.02	37 60	60 901	17.982	LESSI	£7,211	98,881	90.951	94.741	101.20	Média
	64.12	≯ 0.≷8		6Z.0EI		210.93		115'45	64.881		16.981	15
15.75	£7.13	81.99	85.45	136.45	216.22	70±.97		48.911	97.791	72.951	140.03	30
85.75	58.25	SF.99	£8.28	143,79	15.912	26.002		9t [,] 121	‡£'691	148.57	19.951	67
38.22	51.15	L0.T3	84.10	120.54	218.53	81.961	113'18	19'971	173.00	87,021	61.951	82
12.88	52.29	69.79	80.88	16,281	07.022	193.42	114.84	22.051	76.47 I	06.121	58.851	<u> </u>
98.68	55.53	87.73	95.98	L8.191	98.122	189.32	56.411	134.55	50't'L1	153.52	136.80	97
75.98	11.98	87.78	40.88	168.18	222.15	86.481	114'40	LL'01·1	71,171	77.E21	132.43	52
40.07	ζ8.9ς	L8:L9	£6,88	11.271	223.32	89.081	115.73	121.55	168.30	17.581	157.99	†7
72.04	£6.72	64.89	89.68	60,181	12.25.51	176.03	87.021	86.091	Z8.991	153.90	124.88	73
t9 0t	91.85	21.69	88.68	189.33	228,30	169.60	173 36	89.491	165.07	87.421	121.12	77
6L 01	LL.85	65.69	60.43	66'461	59.552	98.991	176.83	18.231	41.481	16.621	†4'S11	71
18.14	98.98	L4.0T	ħL'06	48,802	14.852	24.291	80.081	L6.231	t6 t91	127.29	108.93	70
£8.2t	24.65	VL'0L	56.19	12.012	745.01	162.12	130.08	16.231	85.281	126.28	102.08	61
43.13	82.68	88.17	92.35	212.63	511 73	129.85	\$6.921	16.231	16.531	19.721	29.26	18
14.02	72.85	72.02	79.59	12,412	76 217	157.80	173.96	L6 ⁻ S91	98.191	158.30	t7.06	LI
44.32	58.10	72.20	69.46	75.712	746.60	25.65	120.66	165.84	189.82	16.221	<i>₽2.</i> 78	10
7E.24	01.85	72.84	t E 96	220.56	251.90	153.02	118.86	t6 t91	157.80	59.ES!	LL.28	\$1
85.34	91.85	88.87	19.86	221.86	724.36	151 90	96.711	87.691	50.951	150.91	84.30	†I
99.74	LL.85	74.32	100.39	221.86	12.922	151.28	28.511	98.191	04,881	148.68	29.68	٤1
68.74	98.98	<i>L</i> 6⁻ <i>₹L</i>	101.86	28.022	86.882	88.7 <u>4</u> 1	112.30	80.081	127.65	01.911	10.48	15
48.43	55.65	90.2 <i>T</i>	81,201	21.022	228:06	64.141	01.111	129.70	148.93	112.12	83.23	H
76.84	21.09	22.2 <i>T</i>	103.13	221.28	48.882	137.91	117.19	128.63	142,74	145.37	81.20	10
\$0.64	27.09	7£.37	76.201	79.812	25.922	127.30	117.19	18.881	142.21	145.69	L9.6L	6
\$0.64	68.09	29.9T	107.19	216.22	251.90	154,76	01.111	89.88 I	140.28	138.48	10.97	8
20.64	64,18	18.77	108.95	12.412	17.642	121.34	117.19	157.80	140.28	13.951	85.97	L
20.64	60.29	96. <i>TT</i>	99.011	213.63	19.652	96.711	97.111	157.04	141.60	134.43	80.15	9
\$0.64	62.35	22.87	112,41	87.112	231.70	116.28	14.701	157.80	94.041	133.48	85.97	ς
12.94	8£.£9	6£.67	114.40	87.012	225.95	71.811	164.41	22.821	138.12	133,72	59.87	ħ
\$1.08	49.69	LL'6L	28.711	87.112	71.522	112,74	105.26	20.821	135.26	136.09	82.87	3
98.08	91.49	16.08	122.25	26.512	250,99	88.011	102.79	159.19	132.78	138.00	72.12	7
₹6°0\$	64.34	81.30	126.72	215.93	89.812	66.011	72.801	162.89	133.25	139.07	28.83	I
19S	ogA	lut	unf	inM	1dA	Mar	үэЭ	nsl	Dex	voV	ıuO	

Estatisticas anuais

s/çui

Média: 128.11

I E. TE: ominiM

48.852 : omixåM

Escoamento: 220.28 mm

Escoamento total : $4040.11~\text{Mm}^3$

Flags de dados possíveis

"a" sobsmitsa estimados "e"

996 I/\$961 :ouy

Número da estação: QUEVE - GINGA (603009)

Tipo de série temporal : Vazão (m³/s) Nome da estação : QUEVE - GINGA (60.

69.6	15.05	14.84	17.91	83.58	35.12	60.29	61.12	17.22	24.88	95.01	79.6	Еѕсояшеню (шш)
62.26	LE.37	89.83	EL.211	170.25	321.68	330.55	341.29	310.90	5L.111	12.64	58°44	ominiM
22.27	£6.88	114.29	₹6.831	72.815	89.268	12.948	412.75	450.67	29,662	112.08	90.27	omix£M
19.771	20.122	41.272	361.58	18.819	84.149	1138.82	[†'††6	٤٤.396	456.36	193,62	64.971	Esc. total (Mm³)
SS.83	22.58	19.101	139.50	76.92	45.595	452.19	88.098	£6.09£	86.071	07.47	06.29	Média
	LE.37	\$8.98		170.25		390.80		323.06	299.03		00.29	18
87.73	<i>₹L</i> *9 <i>L</i>	42,19	£7.811	17.271	321.68	38,865		314.26	570.94	80.211	L6'09	30
96 L9	90.87	92.25	71.611	174.58	357.47	61.60F		311°54	253.45	\$5.011	<i>L6</i> '09	67
12.69	82.97	72.59	<i>ħL'L</i> []	82.871	334.86	455,39	19.798	910.90	£0.01∕2	91.801	97,29	87
95.07	11.18	77.59	71.611	89.081	78.688	436.35	00.30‡	310.90	20.622	10.301	†£"†9	17
74,17	82.75	LL'E6	120.55	185.96	346.32	421.85	95.804	311.24	t5.812	105,29	91.76	97
48.27	69.48	86.66	122.14	64.281	37,188	LS 69†	410.12	313.75	508.09	55,66	81.07	72
38. ξΓ	69.48	95.20	123.27	14.781	32211	6L'06‡	415.75	317.28	917461	90'76	99.27	54
48.17	46.28	14.29	125.22	190.55	₹8,8₹	18,908	18.114	66,615	187.83	65.46	19°EL	73
96.79	82.45	29.89	158,45	164.80	17.658	527.07	409.18	379.19	185'69	28.19	74.87	77
12.23	11.18	88.96	130,32	199.23	355.28	17.142	399.46	343'16	67 ⁻ LLI	\$5.78	90.2 <i>T</i>	71
80.49	L9.6L	91°26	130.78	72,502	352.28	15.945	988.60	354.23	172.48	10.48	09.47	70
52.59	10.97	68.76	132.42	207.23	351.05	61.74 <i>č</i>	78.78£	36.035	80.691	61.67	LS.IL	61
69.29	84.97	28.89	134.31	211.92	352.28	61.652	379.12	EL 69E	01.991	15.47	08.69	18
92.29	L9 6L	100.28	17'981	12.812	35.42£	518.80	368.63	382.21	11.491	45.0T	87.73	Lī
62.35	46.08	101.44	138.12	223.18	49.658	61.284	\$£,\$8£	15.495	163.40	ÞS.99	79.99	91
74, £3	10.18	\$5.E01	140.04	98 LZZ	360.25	425.48	6 1 .99£	46°00t	126.70	95.59	\$1.78	SI
tE.43	11.18	104.62	r8 I+1	237.59	60.698	91.524	370.80	415'26	59,451	55.09	77.89	14
65.65	08.18	102.37	90.641	237.36	L1798	400.26	L5.9LE	76.914	148'69	10.95	84.79	13
86.39	82.45	88.801	144.76	71.242	368.82	45.775	₹8.585	450.67	142.33	51.34	86.99	71
69.79	48.28	106.22	145.98	247.32	372.24	38.228	16,165	87.814	98,881	46.29	72.23	11
87.7 8	10.48	106.33	76'L71	724 36	6£.97£	334.69	68.968	415.75	136.21	12.64	28.59	10
96.78	84.20	106.44	150.54	84.192	8£.08£	330.55	401.53	403.21	134.31	Lt.05	85.59	6
69.15	84.30	107.08	151.90	\$6'997	382.20	19.288	18.204	99.868	132.19	87.28	97.29	8
20.07	84.98	14.701	123'11	273.43	383.84	LE.ZEE	402.08	389.15	158.69	88.42	LS:19	L
92,17	79.28	18.801	16.221	282.05	386.22	338.48	402.27	380.75	11.25.11	S E. T S	04.19	9
72.20	96.88	06.901	128,56	87.092	82.885	344.05	98.90₺	372.06	122.25	55.65	68.09	ς
73.40	87.15	111.45	160.21	18.792	LL:98€	327.29	\$9°46£	18.698	119.42	92.00	08.09	t
9L.εΓ	44.78	112.41	87, 591	305.24	09.88£	38.135	38,185	327.23	26.211	85.59	£9.09	ε
78.47	41.88	113.29	78.681	96.018	392.83	371.16	36.295	346.86	117.74	85.59	55.65	7
22.2 <i>T</i>	£6.88	114.29	\$6.891	72.315	71,195	98.£8€	341.29	328.20	<i>\$L</i> '111	62,35	t4.82	I
	_											
Bet	ogA	int	unf	isM	ndA	TriM	лод	net	səCl	voM	шО	
341.0 km²	Årea : 18			zontarn 0.0	nde: 1240	iiilA	3 0 :84:41 : abunignod					Latitude : 11: 8: 0 S

Estatisticas annais

(s/cm) opze/

s/cui

Média : 206.08

15.64 : ominiM

12.942 : omix&M

Escoamento: 354.33 mm

Esconmento total : 6498.81 Mm^3

Flags de dados possíveis

"a" solamites estimados "e"

Resumo anual de dados: Caudais Médios Diários Ministério da Energia e Águas, Direcção Nacional de Águas

\$961/\$961 :ouy

Número da estação: 603009

Tipo de série temporal : Vazão (m³/s) Nome da estação: QUEVE - GINGA (603009)

08.7	61.01	13.07	89.71	32.25	96.14	9£.9£	32.24	40.20	¢6.82	17.12	£6.8	Escosmento (mm)
46.05	71.23	16.08	102.07	16.731	774.37	01.902	218.38	229.33		10.48	98.9€	ominiM
60.29	LL.6L	09'001	163.14	74,792	310.90	314.42	48.882	315.43	98.722	16.541		omix&M
21.541	76,881	239.73	324.33	51.888	65.69 <i>T</i>	£6.999	98.198	75.757	\$8.274	\$6'818		
55.23	64.69	12.68	125.13	244.59	16.962	246.00	244,44	05.272	997441	171715	51.15	Média
	65.17	16.08		16.731		310,90		51.617	98.722		€0.6₹	31
87.25	62.26	11.18	70,201	172,21	69.472	314.426		16.94	69.922	16'8#1	98.9₹	30
08.₽č	98.29	02.18	99.E01	69.971	75,4,37	96,305		246.25	t9't27	145.93	54.95	67
54.15	74.58	88.18	£7.401	185.56	75.472	59.762	86,812	742.04	56'117	96 [11	78.23	82
53.50	9 č. ξ9	82.55	77.901	11.781	69 127	12.882	66.022	77,77	17.4.21	140.88	9£.99	LZ
58.25	£7.£9	47.28	107.30	87.191	9 <i>L</i> .9 <i>L</i> 2	81.672	224.20	78.42	87.112	138.95	997.69	97
12.28	87.48	24.58	108.95	28.791	22.872	965.1 <i>T</i> .2	75.6.54	90.882	504.13	136,56	t1189	72
72.12	t0.28	01.48	110.44	202.73	28.182	12.892	72.72	₽\$'09Z	¢5.891	136.33	9£.99	77
51.10	ζ9,ζθ	84.30	88.011	208.22	784.94	28.292	226.10	\$5,592	195.90	91.781	09.49	23
64.18	72.99	84.98	117.19	213.78	∠\$ 68Z	15,532	234 08	t/L'197	74, £91	138.12	98.29	77
6Þ.1€	55.33	77.28	112.63	28.812	292,73	71.132	238.25	68.072	65.681	138.83	\$1.15	17
51.02	09.79	۶ č .38	90.411	22.522	18.792	₽8.88Z	239.15	575.49	11.781	138'15	508.65	70
46.02	87.78	\$7.34	90.211	232.44	300.60	12.922	18.752	96.672	†8°‡81	91.751	85.03	61
51.10	78.73	40.88	90.911	17.852	305.24	254.20	742.04	72.987	181.89	13.981	7L'19	18
52.13	64.89	42.88	29.711	245.65	06.70€	251,80e	216.30	761 10	5L`6LI	135.02	959.29	LI
52.93	69.13	88.93	98.811	252.05	36.808	748.84	721.74	81.295	82.871	135.19	62.33	91
86.£₹	17.69	£7.68	121.23	258,99	72.01E	242.80	253.28	76.94	16°7/1	177.76	61.19	ĮΣ
15.48	65.69	15.06	123.16	09.492	310.90	77.242	255.43	303,25	t£.981	123.39	97,19	†1
62.28	74.0T	45.19	125.11	22.172	72.015	97.982	86.982	307.90	t6't91	120.55	£L'09	13
25.62	₽8.07	50.26	127.76	80.772	308.56	236.76	48.822	311.24	76,081	118.63	07.09	17
19.98	£6.17	92.15	130.43	71.582	307.90	233.266	16,722	315.43	L9.721	79.911	49.65	H
58.85	62.2 <i>T</i>	95.35	132.42	288.50	96.≿0€	69.922	47.222	31445	123.53	EL.E11	\$1.9 <i>\$</i>	10
44.78	82.57	77.59	134,31	25.562	302.24	219.69	12.425	72.90E	148.32	112.85	58.62	6
58.05	74.87	95.20	136.45	297.15	302.92	212.78	254.20	304,08	145.98	98.601	961.8c	8
61.88	22.27	12.29	08.681	74.792	99.00€	18.802	253.28	99.962	142.00	103.24	62.85	L
TT.82	75.37	52.96	142.33	64.962	72.00£	206.10	253,12	66.582	94.441	86.89	64,85	9
£2.65	₽L'9L	£6.96	76.941	91.962	99.00€	207.09	76.52	273.75	144.12	£2.96	89.88	ς
69.09	78.77	97.76	152.65	294.53	302.92	208.22	251.90	2 <i>L</i> .092	144.88	Lt.E6	78.82	t
68.09	22.87	27.86	157.45	84.682	302.40	209,36	25.022	247.79	142.74	6£.78	90.65	٤
61.49	95.97	81.001	26.621	782.37	36.36	20.012	248.53	734.09	742°14	80.87	\$5.25	7
62.09	LL.6L	100.60	163.14	\$7.77.2 4	306.40	214.93	248.38	229.33	144.88	10.43	59,426	I
15R	$og \Lambda$	lut	սու	isM	1dA	Mar	Pev	net	səCl	voV	1uO	
341.0 km ²	Área : 18			sortem 0.0	nqe : 154(iiIA	3 0 :84:41 : abunignoJ					Latitude: 11: 8: 0 S

Estatisticas annais

(s/cm) obseV

 $s/_{\varepsilon}u$

Média: 167.49

 $\flat 9.0\xi:ominiM$

E4, E15: omixBM

Escoamento: 287.98 mm

Escoamento total : 5281.84 $Mm^{\text{\tiny 3}}$

Flags de dados possíveis

"a" cobsmites estimados