

Potential hydropower sites

Ref No.	Region	Names of Sites	Status	Rivers	(ave. cont.)	Lat_deg	Lat_min	Lat_sec	Long_deg	Long_min	Long_sec	Topographic Sheets	Lat_dd	Long_dd
1	1	Hossororo	Sites to Feasibility Level	Koriabo	0.015MW	8	8	57	59	49	6	1SW,SE,NE	8.1491667	-59.8183333
2	1	Mauro		Aruna	0.01MW	8	4	30	60	11	50		8.0750000	-60.1972222
3	1	Dindiyal		Aruka	0.005MW	7	55	6	60	8	30		7.9183333	-60.1416667
4	1	Eclipse Falls	Sites to Feasibility Level	Barima	4MW	7	37	6	60	3	24	4SE,SW,5SW,SE	7.6183333	-60.0566667
5	1	Towakaima		Barama	6MW	7	18	58	59	57	18	9NE,10NW,SW	7.3161111	-59.9550000
6	4	Loo Creek		LooCreek	0.1MW	6	15	0	59	48	30		6.2500000	-59.8083333
7	6	Barrington Browne		New River	7MW	3	18	4	57	36	37	68NE,SE,69NW,SW	3.3011111	-57.6102778
8	6	Barrington Browne Falls		Barrington Browne	65MW	3	19	6	57	39	29	68NE,SW,NW	3.3183333	-57.6580556
9	6	Amaripa		New River	107MW	3	7	35	57	36	29	68SE,NE,69SW,75NW	3.1263889	-57.6080556
10	7	Sabrek		Sabrek	7MW	5	29	34	59	44	41	36NE,NW,SE,SW	5.4927778	-59.7447222
11	7	Semang		Marapaikru	6MW	5	45	0	59	45	0	34NE,NW,SE,SW	5.7500000	-59.7500000
12	7	Tibiku	Sites to Feasibility Level	Mazaruni	40MW	5	43	35	59	36	58	34SE,NE,NW,SW,42NE	5.7263889	-59.6161111
13	7	Kaburi		Kaburi	6MW	5	54	38	58	56	4	36NW,SW,27SW,	5.9105556	-58.9344444
14	7	Arisaru		Essequibo	120MW	6	6	41	58	34	55	27SE,NE,28SW	6.1113889	-58.5819444
15	7	Ikuribisi	Sites to Feasibility Level	Ikuribisi	0.7MW	6	12	34	58	43	40	27NE,SE,SW,36NE,NW	6.2094444	-58.7277778
16	7	Teperu	Tender Document and Final Desi	Teperu	0.1MW	6	15	49	58	49	49	27NE,NW,SW,SE	6.2636111	-58.8302778
17	7	Turtruba	Sites to Pre- Feasibility Level	Mazaruni	320MW	6	19	20	58	43	20	27NE,NW,SE,SW	6.3222222	-58.7222222
18	7	Wineperu		Wineperu	0.025MW	6	11	45	59	27	15		6.1958333	-59.4541667
19	7	Kamaria	Sites to Pre-Feasibility Level	Cuyuni	103MW	6	29	21	58	48	45	27NE,NW,SW,SE	6.4891667	-58.8125000
20	7	Oko Blue	Sites to Pre- Feasibility Level	Cuyuni	162MW	6	28	28	58	51	6	27,NE,NW,19SW	6.4744444	-58.8516667
21	7	Puruni		Puruni	13MW	6	20	11	59	19	14	26NE,NW,SW	6.3363889	-59.3205556
22	7	Devil's Hole		Cuyuni	62MW	6	49	6	59	46	17	17NW,NE,SW,SE	6.8183333	-59.7713889
23	7	Chi-Chi Diversion to Merune River		Merune		5	49	59	59	56	4	34NW,SW,33NE,SE	5.8330556	-59.9344444
24	7	Chi-Chi Diversion to Merune River	Sites to Pre- Feasibility Level	Mazaruni	96MW	5	34	14	60	13	44	33NE,SE,SW,34SW	5.5705556	-60.2288889
25	7	Kumarau		Kurupung	86MW	6	8	20	60	20	36	24SW,NW,NE,33NW	6.1388889	-60.3433333
26	7	Upper Mazaruni Diversion Scheme		Merune	1320MW	6	16	42	60	24	17	24NE,NW,SE,SW	6.2783333	-60.4047222
27	7	Apaiqua		Mazaruni	34MW	6	21	17	60	22	26	24NW,NE,SW,SE	6.3547222	-60.3738889
28	7	Peaima		Mazaruni	19MW	6	23	15	60	35	32	24NE,SE,24NW	6.3875000	-60.5922222
29	7	Aruwai		Mazaruni	38MW	6	18	13	60	36	54	23NE,SE,32NE,SE	6.3036111	-60.6150000
30	7	Chitigokeng		Mazaruni	31MW	6	11	41	60	37	51	23SE,NE,32NE,SE	6.1947222	-60.6308333
31	7	Sand Landing	Sites to Feasibility Level	Mazaruni	650MW	6	0	28	60	39	44	23SE,32NE,SE	6.0077778	-60.6622222
32	7	No. 1 Dam Maura		Maura	14MW	5	36	9	61	3	33	31SE,NE,32SW	5.6025000	-61.0591667
33	7	Great Falls		Kamarang	13MW	5	41	25	61	7	14	31SE,NE,32SW	5.6902778	-61.1205556
34	7	Utshi		Utshi	17MW	5	46	14	61	10	56	31NE,NW,SE	5.7705556	-61.1822222
35	7	Paruima		Kamarang	26MW	5	47	48	61	2	48	31NE,SW,32NE,NW	5.7966667	-61.0466667
36	7	No.5 Dam Ekreku		Ekreku	1MW	6	40	47	60	52	39	15NW,SW,SE,14SE	6.6797222	-60.8775000

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37	7	No.4 Dam Ekreku		Ekreku	20MW	6	37	43	60	50	11	15NW,SW,SE,14SE	6.6286111	-60.8363889
38	7	No.2 Dam Ekreku		Ekreku	1MW	6	28	40	60	50	7	23NW,15NW,SW,SE	6.4777778	-60.8352778
39	7	No.3 Dam Ekreku		Ekreku	5MW	6	34	10	60	51	9	15NW,SW,SE,14SE	6.5694444	-60.8525000
40	7	Sakaika		Ekreku	17MW	6	31	55	60	39	48	15NW,SW,SE,23NW	6.5319444	-60.6633333
41	7	No.1 Dam Ekreku		Ekreku	6MW	6	25	38	60	49	38	23NW,15NW,SW,SE	6.4272222	-60.8272222
42	7	Aikwadiuk		Ekreku	5MW	6	22	14	60	51	6	23NW,15SW	6.3705556	-60.8516667
43	8	Chi-Chi Diversion to the Pataro River		Pataro		5	19	0	59	53	20	42NW,SW,SE	5.3166667	-59.8888889
44	8	Akobenang		Pataro	13MW	5	4	43	59	40	36	42NW,SW,SE	5.0786111	-59.6766667
45	8	Iatuk		Pataro	77MW	5	1	59	59	38	20	42NW,SW,SE	5.0330556	-59.6388889
46	8	Kaieteur	Sites to Pre-Feasibility Level	Pataro	216MW	5	8	49	59	29	8	42SE,43SW,NW	5.1469444	-59.4855556
47	8	Amaila	Sites to Pre - Construction Level	Kuribrong	103MW	5	21	5	59	33	29	42SNE,43NW,35SW	5.3513889	-59.5580556
48	8	Queen Daimond		Pataro	29MW	5	19	38	59	15	19	43NE,NW,SE,SW	5.3272222	-59.2552778
49	8	Konawak		Konawak	0.5MW	5	18	50	60	56	30		5.3138889	-60.9416667
50	8	Tumatumari	Tender Document and Final Desi	Pataro	34MW	5	21	46	59	0	32	43NE,44NE,NW,SW	5.3627778	-59.0088889
51	8	Itabu		Konarwaruk	6MW	5	14	21	59	1	1	43NE,SE,44NW,SW	5.2391667	-59.0169444
52	8	Kurukabaru		Chiung	0.01MW	4	41	45	60	9	50		4.6958333	-60.1638889
53	8	Kato		Chiung	0.3MW	4	39	0	60	8	18		4.6500000	-60.1383333
54	9	Moco-Moco	Existing 0.5 MW Station (Under F	Moco-Moco	0.1MW	3	21	41	59	45	0	64NE,NW,SE,SW	3.3613889	-59.7500000
55	9	Kuma		Kuma	0.1MW	3	17	48	59	46	50	64NE,NW,SE,SW	3.2966667	-59.7805556
56	9	Cozier		Cozier	0.1MW	3	21	9	59	48	4	64NE,NW,SE,SW	3.3525000	-59.8011111
57	9	Wamakaru	Sites to Feasibility Level	Wamakaru	2MW	3	23	53	59	22	33	64SE,65NE,NW SW	3.3980556	-59.3758333
58	9	Maparri		Maparri	4MW	3	9	26	59	17	31	64SE,65NE,NW SW	3.1572222	-59.2919444
59	9	Rewa		Rewa	8MW	3	15	30	58	45	0	66NE,NW SE,SW	3.2583333	-58.7500000
60	9	King George V		Essequibo	112MW	3	8	17	58	17	23	67NE,NW,SE SW	3.1380556	-58.2897222
61	9	Manarowa		Essequibo	63MW	3	16	50	58	14	21	67NE,NW,SE SW	3.2805556	-58.2391667
62	9	King Willaim V		Essequibo	12MW	3	18	55	58	15	20	67NE,NW,SE SW	3.3152778	-58.2555556
63	9	Patterson		Essequibo	10MW	3	32	28	58	17	3	66NE,NW SE,SW	3.5411111	-58.2841667
64	10	Takwari		Essequibo	346MW	4	58	28	58	51	6	51NW,SW,SE,44SW	4.9744444	-58.8516667
65	10	Anarika		Anarika	0.1MW	6	0	3	58	31	1	27NW,NE,28SW	6.0008333	-58.5169444
66	10	Tiger Hill	Sites to Feasibility Level	Demerara	15MW	5	38	57	58	22	26	37NE,NW,SE,SW	5.6491667	-58.3738889
67	10	Itabru		Berbice	6MW	4	53	51	58	13	56	52NE,NW,SE,SW	4.8975000	-58.2322222