

**Handicap table used for Huia Masters Webbed Relay**

Multiply distance swum by appropriate entry from table (sex, age, short or long course)

**Handicap Table Sex=male**

Age	long	short
20	1.02	1
21	1.02	1
22	1.02	1
23	1.02	1
24	1.02	1
25	1.02	1
26	1.02	1
27	1.02	1
28	1.02	1
29	1.02	1
30	1.0215	1.0015
31	1.023	1.003
32	1.0245	1.0045
33	1.026	1.006
34	1.0275	1.0075
35	1.0315	1.0115
36	1.0355	1.0155
37	1.0395	1.0195
38	1.0435	1.0235
39	1.0475	1.0275
40	1.0535	1.0335
41	1.0595	1.0395
42	1.0655	1.0455
43	1.0715	1.0515
44	1.0775	1.0575
45	1.0845	1.0645
46	1.0915	1.0715
47	1.0985	1.0785
48	1.1055	1.0855
49	1.1125	1.0925
50	1.121	1.101
51	1.1295	1.1095
52	1.138	1.118
53	1.1465	1.1265
54	1.155	1.135
55	1.164	1.144
56	1.173	1.153
57	1.182	1.162
58	1.191	1.171
59	1.2	1.18
60	1.211	1.191
61	1.222	1.202
62	1.233	1.213
63	1.244	1.224
64	1.255	1.235
65	1.267	1.247
66	1.279	1.259
67	1.291	1.271
68	1.303	1.283
69	1.315	1.295
70	1.331	1.311
71	1.357	1.337
72	1.363	1.343
73	1.379	1.359
74	1.395	1.375
75	1.42	1.4
76	1.445	1.425
77	1.47	1.45
78	1.495	1.475
79	1.52	1.5
80	1.563	1.543
81	1.606	1.586
82	1.649	1.629
83	1.692	1.672
84	1.735	1.715
85	1.789	1.769
86	1.843	1.823
87	1.897	1.877
88	1.951	1.931
89	2.005	1.985

**Handicap Table Sex = female**

Age	Long	Short
20	1.07	1.05
21	1.07236	1.05236
22	1.075072	1.055072
23	1.077608	1.057608
24	1.080144	1.060144
25	1.08268	1.06268
26	1.085216	1.065216
27	1.087752	1.067752
28	1.090288	1.070288
29	1.092824	1.072824
30	1.09686	1.07686
31	1.100896	1.080896
32	1.104932	1.084932
33	1.10896	1.08896
34	1.113004	1.093004
35	1.11954	1.09954
36	1.126076	1.106076
37	1.132612	1.112612
38	1.139148	1.119148
39	1.145684	1.125684
40	1.15422	1.13422
41	1.162756	1.142756
42	1.171292	1.151292
43	1.188364	1.168364
44	1.188364	1.168364
45	1.1979	1.1779
46	1.207436	1.187436
47	1.216972	1.196972
48	1.226508	1.206508
49	1.236044	1.216044
50	1.24708	1.22708
51	1.258116	1.238116
52	1.269152	1.249152
53	1.280188	1.260188
54	1.291224	1.271224
55	1.30276	1.28276
56	1.314296	1.294296
57	1.325832	1.305832
58	1.337368	1.317368
59	1.348904	1.328904
60	1.36244	1.34244
61	1.375976	1.355976
62	1.389512	1.369512
63	1.403048	1.383048
64	1.416584	1.396584
65	1.43112	1.41112
66	1.445656	1.425656
67	1.460192	1.440192
68	1.474728	1.454728
69	1.489264	1.469264
70	1.5078	1.4878
71	1.536336	1.516336
72	1.544872	1.524872
73	1.563408	1.543408
74	1.581944	1.561944
75	1.60948	1.58948
76	1.637016	1.617016
77	1.664552	1.644552
78	1.692088	1.672088
79	1.719624	1.699624
80	1.76516	1.74516
81	1.810696	1.790696
82	1.856232	1.836232
83	1.901768	1.881768
84	1.947304	1.927304
85	2.00384	1.98384
86	2.060376	2.040376
87	2.116912	2.096912
88	2.173448	2.153448
89	2.229984	2.209984