



Most Improved Golfer Report

Arizona Golf Association

Saddlebrooke Men's Golf Association (SMGA)

Handicap Index Revision Range: 1/1/2024 - 7/1/2024

Golfer Group: Men'S 18-Hole - Saddlebrooke Men's Golf Association (SMGA)

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
1	534993	824151	Leland Larson	Standard	34.7	298.3	19.4	155.3	1.487
2	564438	807851	Richard Egolf	Standard	14.9	119.4	9.8	78.7	1.234
3	9890468	433111	Mark Miller	Standard	6.4	51.0	3.6	28.6	1.179
4	577690	972091	Ron Walter	Standard	9.6	80.0	6.4	51.3	1.174
5	8883123	26451	Jack Landon	Standard	18.1	144.7	14.0	112.3	1.158
6	575437	825391	Mark Lewis	Standard	14.5	117.0	11.1	88.5	1.147
7	4885234	400191	Douglas Nichols	Standard	15.5	124.1	12.3	98.1	1.132
8	1505649		Gary Kueker	Standard	20.0	160.1	16.4	131.4	1.127
9	1180260	555781	Larry Penner	Standard	23.4	187.3	19.7	157.8	1.117
10	538000	809531	Len Alcantara	Standard	16.8	134.0	14.1	112.4	1.103

Total Golfers: 112

Page 1

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
11	550071	576071	John Pavlak	Standard	15.8	130.1	13.2	105.4	1.103
12	552378	582051	Robert LaPine	Standard	24.2	201.8	20.9	166.9	1.100
13	227465	191751	Frank Earnest	Standard	16.4	131.9	14.1	112.8	1.088
14	561271	804961	Robert Butler	Standard	19.3	155.4	16.8	134.6	1.087
15	1589036	879821	Kurt Gehlbach	Standard	10.1	80.7	8.4	67.5	1.083
16	574792	804951	Tom Stout	Standard	17.2	137.9	15.0	120.2	1.081
17	3444590	907021	Jerry Keirn	Standard	11.4	97.7	9.7	77.6	1.078
18	1160577	686791	Bob Evans	Standard	19.6	157.9	17.4	139.0	1.075
19	540195	566201	Virgil Maynard	Standard	9.9	79.3	8.4	66.9	1.074
20	199391	568203	Marvin Swafford	Standard	19.8	158.1	17.6	141.1	1.074
21	2428941	305	Daniel Stenquist	Standard	12.9	103.4	11.2	89.9	1.073
22	595644	547471	Luis Vasquez	Standard	19.3	158.4	17.3	138.2	1.068
23	541311	598121	Richard Hanssen	Standard	17.4	139.5	15.6	125.0	1.065
24	4011798	573361	Leo Smith	Standard	16.4	131.5	14.7	117.3	1.064
25	593967	893801	Ronald Aeschliman	Standard	15.1	120.9	13.5	108.2	1.063
26	1518941	409801	David Thompson	Standard	16.9	136.2	15.2	121.3	1.063

Total Golfers: 112

Page 2

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
27	570642	801171	Dave Jackson	Standard	22.7	182.9	20.7	165.3	1.061
28	541032	507951	Nick Francis	Standard	15.9	127.3	14.3	114.7	1.061
29	588918	155841	Rob Malik	Standard	25.4	203.3	23.3	186.0	1.059
30	569587	796391	Vincent Ryan	Standard	22.6	182.5	20.7	165.5	1.058
31	1869061	570911	John Morales	Standard	14.2	113.9	12.8	102.2	1.056
32	8604126	325891	Joe O'Connor	Standard	20.0	160.0	18.3	146.0	1.056
33	976438	719861	Ed Little	Standard	29.5	236.0	27.3	218.2	1.056
34	570336	515971	Jim Weisbeck	Standard	12.9	103.4	11.7	93.9	1.051
35	6003007	819501	Richard Tessitore	Standard	16.1	140.1	14.8	118.7	1.049
36	3198233	155621	John Massie	Standard	24.2	193.5	22.5	180.3	1.049
37	548408	897221	Dick Mochel	Standard	31.6	252.4	29.6	236.4	1.048
38	542132	590571	Dean Werstler	Standard	19.0	151.8	17.6	140.7	1.047
39	1643725	900501	Dale Cogswell	Standard	8.6	71.2	7.7	61.3	1.046
40	5184406	803681	Chris Costello	Standard	15.5	123.9	14.3	114.5	1.046
41	540609	554221	Joe Donohoe	Standard	20.5	163.6	19.1	153.1	1.045
42	579855	801411	Gus Pachis	Standard	22.8	186.1	21.3	170.4	1.045

Total Golfers: 112

Page 3

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
43	555826	826221	Terry Sterling	Standard	18.6	151.8	17.3	138.5	1.044
44	1035949	588201	Frank Michela	Standard	14.2	114.4	13.1	104.7	1.044
45	534325	821941	Joe Robison	Standard	21.6	173.3	20.2	161.4	1.043
46	6095026	821181	Mike Harrell	Standard	16.8	134.6	15.6	124.5	1.043
47	7552459	877251	Michael Odell	Standard	15.0	120.2	13.9	111.4	1.042
48	7648085	217221	Don Burnham	Standard	16.9	135.3	15.8	126.6	1.040
49	2859737	256831	Nicholas Mares	Standard	17.1	136.4	16.1	128.7	1.036
50	548880	833281	Al Storey	Standard	22.4	179.1	21.2	169.4	1.036
51	3203757	546971	Tony Rapisarda	Standard	14.5	115.7	13.6	108.8	1.035
52	1990424	929381	Chris Mobley	Standard	11.7	93.7	10.9	87.0	1.035
53	565694	806201	Roger Cady	Standard	19.3	154.1	18.3	146.6	1.033
54	1621067	764061	Donald Arritola	Standard	22.9	195.7	21.8	174.0	1.033
55	595988	793991	Mark Kohlrus	Standard	10.0	80.2	9.3	74.2	1.033
56	4980916	954111	Richard Modos	Standard	13.4	108.4	12.6	100.4	1.033
57	1783905	139621	Henry Kreis	Standard	19.4	155.2	18.4	147.5	1.033
58	2479192	251041	Richard Ribacchi	Standard	10.8	86.5	10.1	80.6	1.032

Total Golfers: 112

Page 4

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
59	532357	585081	Clarance Johnson	Standard	14.7	117.5	13.9	111.2	1.031
60	2570422	934231	Dave Lancaster	Standard	21.4	171.3	20.4	163.2	1.031
61	292532	274361	Mark Goldfarb	Standard	22.5	179.9	21.5	171.9	1.030
62	5184413	500061	Michael Levy	Standard	15.8	126.4	15.0	119.6	1.030
63	560433	826031	Tom Shephard	Standard	12.5	100.2	11.8	94.3	1.029
64	538988	863651	Doug Swartz	Standard	5.9	46.8	5.4	42.9	1.029
65	5811001	599741	Terry Edwards	Standard	6.1	48.7	5.6	45.0	1.028
66	597358	215461	Ronald Gannett	Standard	17.8	142.0	17.0	135.9	1.028
67	571857	891411	Peter Wright	Standard	14.0	116.8	13.3	106.5	1.028
68	6182928	96461	Royce Farmer	Standard	9.8	78.7	9.2	73.6	1.028
69	598401	825231	John Eakin	Standard	21.3	170.7	20.4	162.8	1.028
70	6227731	826391	Bruce Byers	Standard	14.1	112.8	13.4	107.2	1.028
71	538346	543971	Lyman Ashley	Standard	23.4	192.9	22.5	180.3	1.026
72	552787	587371	Don Hamann	Standard	19.6	157.0	18.8	150.5	1.026
73	1932122	605931	Thomas Swikoski	Standard	8.1	69.2	7.6	60.8	1.026
74	554545	807381	Gary Averett	Standard	14.2	113.5	13.6	109.0	1.023

Total Golfers: 112

Page 5

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
75	9425233	812051	Dick Nankervis	Standard	24.2	193.7	23.4	187.3	1.023
76	573082	800051	fred Pilster	Standard	18.8	152.2	18.1	144.8	1.023
77	537955	866521	Bertil Sultan	Standard	30.0	244.9	29.1	233.0	1.022
78	579145	878391	Beaver Simpson	Standard	3.8	30.4	3.5	28.0	1.019
79	4100624	459431	James McClelland	Standard	14.6	117.1	14.1	113.1	1.019
80	6703940	275281	Jim Kincaid	Standard	28.2	225.2	27.5	220.1	1.018
81	586498	108851	Dennis Mahaney	Standard	15.2	121.6	14.8	118.2	1.015
82	963967	813371	Greg Verbus	Standard	2.9	23.1	2.7	21.3	1.014
83	8575969	190511	Kenlon Johnson	Standard	15.8	126.7	15.5	123.7	1.011
84	5076850	803881	Benny Saiz	Standard	19.2	153.8	18.9	151.5	1.010
85	2286352	566821	Wayne Kirk	Standard	17.7	141.6	17.4	139.2	1.010
86	676448	342601	Larry Byrd	Standard	22.9	190.9	22.6	180.8	1.009
87	585331	576821	Ronald Kari	Standard	27.2	217.5	26.9	215.1	1.008
88	7506614	959771	Dick Wald	Standard	39.3	314.6	38.9	310.9	1.008
89	550531	830831	David Fosmire	Standard	17.9	143.2	17.7	141.7	1.007
90	2669519	985951	Jim Bucholz	Standard	19.5	155.8	19.3	154.0	1.006

Total Golfers: 112

Page 6

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
91	144094	192611	Jim Floerke	Standard	17.1	136.6	17.0	136.2	1.003
92	2496385	201501	Jerry Quilling	Standard	19.0	152.6	18.9	151.4	1.003
93	547571	521321	Steve Fazzino	Standard	27.8	222.1	27.7	221.6	1.003
94	551289	809271	Ron Steele	Standard	26.8	214.5	26.8	214.5	1.000
95	6011006	528291	Edward Lipscomb	Standard	20.6	164.6	20.6	164.6	1.000
96	1971269	539361	Walt Wagner	Standard	26.4	211.9	26.4	211.9	1.000
97	556884	566361	Jerry Drobinski	Standard	28.2	225.6	28.2	225.6	1.000
98	5238038	161591	Scott Elfstrom	Standard	31.3	250.0	31.3	250.0	1.000
99	559076	831131	Phil Cohen	Standard	25.4	204.8	25.4	204.8	1.000
100	5184407	808651	Dave Delie	Standard	16.3	130.0	16.3	130.0	1.000
101	2053771	120171	Michael Bendon	Standard	25.7	212.4	25.7	212.4	1.000
102	2048642	439301	Tim Wiklund	Standard	15.1	121.1	15.1	121.1	1.000
103	570123	506701	Frank Demsky	Standard	14.0	111.9	14.0	111.9	1.000
104	537954	891181	Richard Bogen	Standard	22.1	179.1	22.1	179.6	1.000
105	3757276	580941	Warren Stephens	Standard	11.8	94.1	11.8	94.1	1.000
106	3480298	784991	Hobe Corning	Standard	29.5	241.0	29.5	241.0	1.000

Total Golfers: 112

Page 7

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128

<u>Rank</u>	<u>GHIN Number</u>	<u>Local Number</u>	<u>Golfer Name</u>	<u>Club Membership Type</u>	<u>Starting Handicap Index</u>	<u>Starting Differential</u>	<u>Ending Handicap Index</u>	<u>Ending Differential</u>	<u>Factor</u>
107	2506587	831631	Bernard Murphy	Standard	19.4	155.3	19.4	155.6	1.000
108	579155	28021	Art Busby	Standard	23.1	184.5	23.1	184.5	1.000
109	548953	599671	John Alton	Standard	13.5	108.3	13.5	107.9	1.000
110	599950	542881	Larry Tollman	Standard	4.3	34.7	4.3	34.1	1.000
111	4506682	827671	Lewis Chatham	Standard	22.5	180.2	22.5	180.1	1.000
112	593268	842841	Ronald Curtis	Standard	18.9	151.4	18.9	151.2	1.000

Total Golfers: 112

Page 8

Report Execution Date/Time: 7/15/2024 7:35:58 PM

Instructions for determining the Most Improved Golfer

Add 12 to the player's Handicap Index at the start date. This value is A. Add 12 to the player's Handicap Index at the end date. This value is B.

Divide value A by value B, calculating to three decimal places. This is the improvement factor. The player with the highest improvement factor should receive the most improved player award.

Example:

Starting Handicap Index: 24.3 | Ending Handicap Index: 16.2

Value A: $24.3 + 12 = 36.3$ | Value B: $16.2 + 12 = 28.2$

A / B: $36.3 / 28.2 = 1.128$

Improvement factor: 1.128