



15UG Beach Final Rankings 2023

The top four (4) teams from Ontario Championships were granted the top end of season ranking spots. Remaining teams are based on the current ranking formula.

By Last Name

Highest to Lowest

Last Name	First Name	Ranking Points
Abboud	A	911.7
Aldworth	K	956.7
Almeida	C	823.3
Amadio	A	760.0
Anderson	M	858.3
Andrews	S	948.3
Andrews	M	885.0
Annecca	B	760.0
Annecca	B	760.0
Annette	S	760.0
Antigua	V	785.0
Arcado	L	865.0
Arnott	S	880.0
Arnott	A	760.0
Arseneault	L	885.0
Atkins	M	770.0
Atkinson-Keffer	A	822.5
Augustinovic	K	861.7
Badescu-Tamkei	S	886.7
Bainard	S	985.0
Baiocco	R	845.0
Baker	K	880.0
Baldwin	B	855.0
Balfe	M	885.0
Ballance-Hinch	V	920.0
Baptista	C	970.0
Barbosa	B	943.3
Barbour	P	840.0
Barlow	A	826.7
Barnes	K	760.0
Bates	S	993.3
Beattie	A	765.0
Belec	M	870.0
Benson	S	788.3
Bermejo	M	843.3
Bernal	T	970.0
Bernard	C	751.7
Besla	M	850.0
Bickell	A	811.7
Bisignano	G	840.0
Bly	C	731.7
Boers	T	760.0
Boller	K	840.0
Bouffard	D	811.7
Bourget	G	760.0
Boutanos	M	1000.0
Boyd	C	840.0
Boyes	G	800.0
Boyse	J	730.0
Brady	K	860.0
Brandon	A	840.0
Braumberger	D	913.3
Breault	J	840.0
Brennan	L	925.0

Last Name	First Name	Ranking Points
Boutanos	M	1000.0
Brenner	A	1000.0
Schad	H	995.0
Woolley	O	995.0
Miller	L	990.0
Williamson	E	990.0
Chipman	K	985.0
Cosgrove	A	985.0
Hancock	S	1000.0
Nepszy	M	1000.0
Snider	K	1000.0
Bates	S	993.3
Wahlgren	N	992.5
Slean	T	988.3
Bainard	S	985.0
Dellemonache	M	985.0
Gortnar	M	985.0
Pengelly	B	983.3
Mathieu	K	981.7
Stojanovic	A	981.7
Hamilton	L	975.0
Mills	K	973.3
Jancevski	S	971.7
Knight	A	971.7
Baptista	C	970.0
Bernal	T	970.0
Dufour	J	970.0
Nepszy	S	970.0
Tan	E	970.0
Zybering	I	970.0
Houben	N	968.3
Eglitis	Z	966.7
Hartley	S	966.7
Morden	E	966.7
Evans	L	965.0
Huebel	k	965.0
Plouffe	M	958.3
Aldworth	K	956.7
Frost	C	956.7
Liu	J	956.7
Reed	M	956.7
Dimitrova	Y	955.0
Pike	c	955.0
Chung	A	950.0
Foote	I	950.0
Andrews	S	948.3
Murphy Ives	E	946.7
Mastronardi	Sophie	946.7
Mastronardi	Sarah	946.7
Barbosa	B	943.3
Shattuck	P	941.7
Uler	L	941.7
Sharkey	G	940.0
Hashemzaei	H	940.0

Brenner	A	1000.0
Briggs	E	746.7
Britto Silva	D	758.3
Bruno	S	760.0
Bryant	L	860.0
Brydges	Q	892.5
Burcul	M	823.3
Burk	I	798.3
Butler	C	845.0
Buttinger	B	840.0
Cameron	R	762.5
Campigotto	M	813.3
Capancioni	L	701.7
Carating	A	813.3
Carinci	M	848.3
Carlen	M	800.0
Carlen	M	660.0
Carlson	T	770.0
Carter	M	880.0
Caruso	T	760.0
Causevic	M	785.0
Champagne	R	800.0
Chan	V	845.0
Chapman	S	790.0
Chavarría Bonhomme	Z	926.7
Cheam	C	800.0
Cheong	A	890.0
Chipman	K	985.0
Chowdhury	N	760.0
Chugunova	E	840.0
Chung	A	950.0
Chuy	B	885.0
Chzyk	S	860.0
ciotti	T	870.0
Clipperton	M	813.3
Cocco	L	840.0
Colan	R	860.0
Collins	S	770.0
Cordoba	D	935.0
Cosgrove	A	985.0
Cote	E	815.0
Cousins	C	840.0
Crawford	M	875.0
Crivoi	M	740.0
Culin	E	820.0
Culin	A	800.0
Currie	S	870.0
Curtis	L	840.0
Dahl	J	760.0
Daigle	S	860.0
Daly	J	795.0
Dann	M	840.0
D'Archi	L	778.3
Dedman	A	906.7
Dejanovic	Q	760.0
Dejong	B	935.0
Del Valle	F	751.7
Deline	J	870.0
Dellemonache	M	985.0
DeMaria	G	770.0
Dewit	C	811.7
Diaz	C	740.0
Dimitrova	Y	955.0
Dinelle	R	911.7
Dixon	G	860.0

Gilmour	V	940.0
Livingston	L	940.0
Muharremi	B	940.0
Sinelnikova	V	940.0
Stapleton	E	940.0
Toliao	A	940.0
Milne	G	938.3
McAlpine	C	938.3
Neskovic	M	936.7
Cordoba	D	935.0
Dejong	B	935.0
Hage	H	933.3
Jurcic	M	933.3
Lowe	D	931.7
Harman	E	930.0
Ingram	I	930.0
Salter	S	930.0
Wei	V	930.0
Istratescu	J	928.3
Hofmann	A	926.7
Silvestri	M	926.7
Wojnicki	S	926.7
Chavarría Bonhomme	Z	926.7
Brennan	L	925.0
Ballance-Hinch	V	920.0
Lupton	S	920.0
Titianu	M	920.0
Ilao	K	916.7
Mohart	G	915.0
Braumberger	D	913.3
Li	S	913.3
Wang	E	913.3
McCann	M	913.3
McLennan	H	911.7
Abboud	A	911.7
Dinelle	R	911.7
Dedman	A	906.7
Elattar	A	906.7
Paradis	C	905.0
Heraldo	A	903.3
Hilton	P	903.3
Silva	A	903.3
Fogarty	A	900.0
Gilday	B	900.0
Gonzalez	L	900.0
Ledesma	A	900.0
Patterson	M	900.0
Smith	S	900.0
Weston	A	900.0
Obeid	D	898.3
Dufour	N	895.0
Paris	M	893.3
Renaud	E	893.3
Brydges	Q	892.5
McMullin	M	892.5
Cheong	A	890.0
Renshaw	A	890.0
Fysh	A	890.0
Imeri	A	890.0
Pereira	A	890.0
Badescu-Tamkei	S	886.7
Tutching	M	886.7
Wilson	M	886.7
Macrae	E	886.7
Stremmer-Carr	A	886.7

Donaldson	O	855.0
Dosen	M	866.7
Drake	E	815.0
D'Souza		805.0
Duan	J	635.0
Dube	S	870.0
Dufour	J	970.0
Dufour	N	895.0
Dufour	P	840.0
Dunbrack	N	860.0
Earle	S	746.7
Easton	K	840.0
Edmonds	E	840.0
Egers	A	760.0
Eglitis	Z	966.7
Eichenberger	E	870.0
Eissa	E	800.0
Elattar	A	906.7
Elias	O	830.0
Evans	L	965.0
Evans	E	701.7
Fancey	A	862.5
Fancey	M	855.0
Fancey	A	840.0
Filipchuk	A	816.7
Finch	S	855.0
Floras	A	846.7
Fogarty	A	900.0
Foote	I	950.0
Forrest	E	758.3
Freed	R	840.0
Freire	J	758.3
Frost	C	956.7
Fullerton	K	870.0
Fysh	A	890.0
Fysh	J	840.0
Galati	L	805.0
Gallo	P	817.5
Gallo	L	785.0
Gan	C	870.0
Gardner	A	760.0
Gauvreau	A	840.0
Gemmell	M	846.7
George	R	840.0
Georgiev	K	835.0
Giacinti	S	715.0
Gibbs	A	850.0
Gilday	B	900.0
Gillespie	I	855.0
Gilmour	V	940.0
Goela	A	870.0
Gonsalves	L	813.3
Gonzalez	L	900.0
Gortnar	M	985.0
Gosselin	J	760.0
Gould	R	840.0
Gravel	M	835.0
Gray	L	840.0
Grayson	E	740.0
Green	L	740.0
Grigor	M	840.0
Grigor	S	750.0
Grochmal	O	860.0
Guzman	K	760.0
Hage	H	933.3

Soares	S	885.0
Arseneault	L	885.0
Balfe	M	885.0
Chuy	B	885.0
Infante	S	885.0
Jacevski	S	885.0
Kalbfleisch	O	885.0
King	S	885.0
Mitchell	S	885.0
Royston	B	885.0
Schad	E	885.0
Woit	B	885.0
Andrews	M	885.0
Williams	S	883.3
Oliveira	N	881.7
Arnott	S	880.0
Baker	K	880.0
Carter	M	880.0
Harasym	H	880.0
He	E	880.0
Loch	H	880.0
Pastor	C	880.0
Scott	S	880.0
Welka	S	876.7
Crawford	M	875.0
Phillips	S	875.0
Pastor	L	875.0
Thompson	C	875.0
Stubbs	F	873.3
Vanderwerf	J	873.3
Wolters	B	873.3
Molnar	S	871.7
Vladic	A	870.0
Belec	M	870.0
ciotti	T	870.0
Currie	S	870.0
Deline	J	870.0
Dube	S	870.0
Eichenberger	E	870.0
Fullerton	K	870.0
Gan	C	870.0
Goela	A	870.0
Jurchison-Okubo	A	870.0
Khan	S	870.0
lessard	C	870.0
Lloyd	M	870.0
Magdi	W	870.0
Manocchi	L	870.0
Masters	P	870.0
Masters	M	870.0
Medved	E	870.0
Menard	F	870.0
Millar	A	870.0
Poulin	R	870.0
Swackhammer	A	870.0
Will	S	870.0
Marks	A	870.0
Vanderveen	J	870.0
Dosen	M	866.7
Arcado	L	865.0
Holmes	R	865.0
Popplewell	A	865.0
Fancey	A	862.5
Augustinovic	K	861.7
Miller	M	860.0

Hamilton	L	975.0
Hamilton	J	840.0
Hancock	S	1000.0
Harasym	H	880.0
Harman	E	930.0
Harrow	E	840.0
Hartley	S	966.7
Hashemzaei	H	940.0
Haywood	M	763.3
He	E	880.0
Heraldo	A	903.3
Herst	M	760.0
Heywood	P	850.0
Hicks	L	760.0
Hill	L	841.7
Hilton	P	903.3
Hofmann	A	926.7
Holmes	R	865.0
Horlick	K	826.7
Horton	Z	800.0
Houben	N	968.3
Howell	B	850.0
Huebel	k	965.0
Hunt	B	760.0
Ilao	K	916.7
Imeri	A	890.0
Infante	S	885.0
Ingram	I	930.0
Innes	K	750.0
Istratescu	J	928.3
Iwata	E	640.0
Jacevski	S	885.0
Jamieson	C	770.0
Jancevski	S	971.7
Jephson	C	815.0
John	J	750.0
Jones Petit	L	841.7
Jurchison-Okubo	A	870.0
Jurcic	M	933.3
Jutila	M	791.7
Kahl	M	850.0
Kajenthiran	M	800.0
Kalbfleisch	O	885.0
Kandathil	A	721.7
Kayll	E	840.0
Keirstead	K	836.7
Kelsey	A	860.0
Kendal	G	840.0
Keppie	Z	840.0
Keys	N	760.0
Khan	S	870.0
Khanna	S	760.0
King	S	885.0
King	H	798.3
Kingswood	A	740.0
Kirk	R	778.3
Knight	A	971.7
Konovalova	J	831.7
Kottoor	K	700.0
Kovacs	N	760.0
Kreitzer	E	840.0
Kupka	L	840.0
Labonte	T	760.0
Labrie-sharif	A	760.0
Lagoutte	L	783.3

Neagle	C	860.0
Brady	K	860.0
Bryant	L	860.0
Chzyk	S	860.0
Colan	R	860.0
Daigle	S	860.0
Dixon	G	860.0
Dunbrack	N	860.0
Grochmal	O	860.0
Kelsey	A	860.0
Lentini	A	860.0
Packer	A	860.0
Paul	F	860.0
Perrett	A	860.0
Rutter	A	860.0
Anderson	M	858.3
Naylor	N	858.3
Yaremchuk	E	856.7
Lavallee	S	855.0
Wright	E	855.0
Baldwin	B	855.0
Donaldson	O	855.0
Fancey	M	855.0
Finch	S	855.0
Gillespie	I	855.0
Nixon	J	855.0
Pincombe	M	855.0
Nabigon-Froese	A	853.3
O'Dell	B	851.7
Snider	L	850.0
Vrolijk	J	850.0
Besla	M	850.0
Gibbs	A	850.0
Heywood	P	850.0
Howell	B	850.0
Kahl	M	850.0
McGregor	M	850.0
Melnick	B	850.0
Moreno	V	850.0
Walz	A	850.0
Carinci	M	848.3
Gemmell	M	846.7
Floras	A	846.7
Maclean	R	846.7
McKie	F	846.7
Baiocco	R	845.0
Butler	C	845.0
Chan	V	845.0
Bermejo	M	843.3
Roman	V	843.3
Spencer	H	843.3
Hill	L	841.7
Jones Petit	L	841.7
Dufour	P	840.0
Macdonald	M	840.0
Payne	E	840.0
Vanderveen	Johyna	840.0
Barbour	P	840.0
Bisignano	G	840.0
Boller	K	840.0
Boyd	C	840.0
Brandon	A	840.0
Breault	J	840.0
Buttinger	B	840.0
Chugunova	E	840.0

Lavallee	S	855.0
Lea-Gordon	K	766.7
Ledesma	A	900.0
Leguerrier	S	760.0
Lemieux	K	760.0
Lennox	S	760.0
Lentini	A	860.0
lessard	C	870.0
Li	S	913.3
Li	O	840.0
Li	T	805.0
Lipton	T	740.0
List	V	740.0
Liu	J	956.7
Liu	C	780.0
Liu	S	760.0
Livingston	L	940.0
Lloyd	M	870.0
Loch	H	880.0
Lockhart	E	760.0
Loftus	B	821.7
Losee	B	730.0
Lovie	N	715.0
Lowe	D	931.7
Lu	V	740.0
Lucero	E	798.3
Lupton	S	920.0
Ma	Nola	758.3
Macdonald	M	840.0
MacDougald	G	791.7
Maclsaac	I	800.0
Maclean	R	846.7
MacMillan	L	746.7
MacMillan	A	688.3
Macrae	E	886.7
Mafrici	S	770.0
Magdi	W	870.0
Magier	A	801.7
Magnoli	S	733.3
Manbeck	G	740.0
Manocchi	L	870.0
Marks	A	870.0
Markusson	S	780.0
Maseko	Z	840.0
Masters	P	870.0
Masters	M	870.0
Mastronardi	Sophie	946.7
Mastronardi	Sarah	946.7
Mathieu	K	981.7
Mayurathan	T	780.0
Mazahreh	N	840.0
McAlpine	C	938.3
McCann	M	913.3
McColl	K	740.0
McConnell	L	690.0
McCormick	S	640.0
McCoshen	M	840.0
McGilvray	I	840.0
McGregor	M	850.0
McIntyre	E	750.0
McKay	A	800.0
McKee	J	760.0
McKie	F	846.7
McLelland	S	698.3
McLennan	H	911.7

Cocco	L	840.0
Curtis	L	840.0
Dann	M	840.0
Easton	K	840.0
Edmonds	E	840.0
Fancey	A	840.0
Freed	R	840.0
Fysh	J	840.0
Gauvreau	A	840.0
George	R	840.0
Gould	R	840.0
Gray	L	840.0
Hamilton	J	840.0
Kendal	G	840.0
Keppie	Z	840.0
Kupka	L	840.0
Maseko	Z	840.0
Mazahreh	N	840.0
McCoshen	M	840.0
Moreno	V	840.0
Mrozowski	E	840.0
Myler	N	840.0
Oke	A	840.0
Osler	M	840.0
Pederson	M	840.0
Rath	S	840.0
Samuels	J	840.0
Serre	L	840.0
Sirmis	N	840.0
Smith	C	840.0
Staley	K	840.0
Surbey	E	840.0
Tatham	O	840.0
Timmons	R	840.0
Villela	N	840.0
Yakubova	L	840.0
Grigor	M	840.0
Harrow	E	840.0
Sagriff	K	840.0
Scully	I	840.0
McGilvray	I	840.0
Shackelton	L	840.0
Cousins	C	840.0
Partridge	M	840.0
Melanson	L	840.0
Kayll	E	840.0
Kreitzer	E	840.0
Wu	C	840.0
Li	O	840.0
Piraino	M	838.3
Keirstead	K	836.7
McNaughton	S	836.7
Georgiev	K	835.0
Gravel	M	835.0
Konovalova	J	831.7
Simeunovich	A	831.7
Nagy	I	830.0
Elias	O	830.0
Myers	T	830.0
Mekhael	L	828.3
Namtzu	T	826.7
Vlatkovic	T	826.7
Barlow	A	826.7
Horlick	K	826.7
Piercey	M	825.0

McMullin	M	892.5
McNaughton	S	836.7
McPherson	A	788.3
Medved	E	870.0
Mekhael	L	828.3
Melanson	L	840.0
Melnick	B	850.0
Menard	F	870.0
Mikhael	R	800.0
Millar	A	870.0
Miller	L	990.0
Miller	M	860.0
Mills	K	973.3
Milne	G	938.3
Mitchell	S	885.0
Mohadeb-Garfunkel	O	726.7
Mohart	G	915.0
Molnar	S	871.7
Montanino	D	760.0
Morden	E	966.7
Moreno	V	850.0
Moreno	V	840.0
Morgado	S	820.0
Morgado	A	820.0
Mrozowski	E	840.0
Muharremi	B	940.0
Murphy Ives	E	946.7
Musselman	S	760.0
Myers	T	830.0
Myler	N	840.0
Nabigon-Froese	A	853.3
Nagy	I	830.0
Namtzu	T	826.7
Naylor	N	858.3
Neagle	C	860.0
Nepszy	M	1000.0
Nepszy	S	970.0
Neskovic	M	936.7
Nijemcevic	S	760.0
Nixon	J	855.0
Noble	H	810.0
Obeid	D	898.3
O'Dell	B	851.7
Oke	A	840.0
Oke	M	810.0
Okopny	O	740.0
Oldfield	R	740.0
Oliveira	N	881.7
Opferkuch-Miller	S	753.3
Osler	M	840.0
Packer	A	860.0
Pantano	M	801.7
Paradis	C	905.0
Paris	M	893.3
Partridge	M	840.0
Pastor	C	880.0
Pastor	L	875.0
Patterson	M	900.0
Paul	F	860.0
Payne	E	840.0
Pederson	M	840.0
Pengelly	B	983.3
Pereira	A	890.0
Perrett	A	860.0
Phillips	S	875.0
Piercey	M	825.0

Almeida	C	823.3
Burcul	M	823.3
Trapp-Adolphus	K	823.3
Atkinson-Keffer	A	822.5
Loftus	B	821.7
Sooley	I	821.7
Provost	R	821.7
Morgado	S	820.0
Morgado	A	820.0
Culin	E	820.0
Scott	E	820.0
Reid	A	820.0
Therhault	R	820.0
Weatherbie	G	820.0
Wilson	E	820.0
Gallo	P	817.5
Welker	M	816.7
Filipchuk	A	816.7
Cote	E	815.0
Drake	E	815.0
Jephson	C	815.0
Campigotto	M	813.3
Carating	A	813.3
Clipperton	M	813.3
Gonsalves	L	813.3
Schotsh	M	813.3
Bickell	A	811.7
Bouffard	D	811.7
Dewit	C	811.7
Vendetti	M	811.7
Noble	H	810.0
Oke	M	810.0
D'Souza		805.0
Li	T	805.0
Galati	L	805.0
Sargeant	C	801.7
Magier	A	801.7
Pantano	M	801.7
Puccini	K	801.7
Eissa	E	800.0
Mikhael	R	800.0
Boyes	G	800.0
Carlen	M	800.0
Champagne	R	800.0
Cheam	C	800.0
Culin	A	800.0
Horton	Z	800.0
Kajenthiran	M	800.0
MacIsaac	I	800.0
McKay	A	800.0
Shire	H	800.0
Sutter	L	800.0
Yan	A	800.0
Zylstra	M	800.0
Burk	I	798.3
King	H	798.3
Rees	C	798.3
Lucero	E	798.3
Daly	J	795.0
Vetter	C	795.0
MacDougald	G	791.7
Ross	N	791.7
Jutila	M	791.7
Chapman	S	790.0
Thompson	B	790.0
Benson	S	788.3

Pike	c	955.0
Pimentel	O	705.0
Pincombe	M	855.0
Piraino	M	838.3
Plouffe	M	958.3
Poisson	I	760.0
Popplewell	A	865.0
Posthumus	A	760.0
Poulin	R	870.0
Powell	D	746.7
Provost	R	821.7
Puccini	K	801.7
Rajotte	D	760.0
Rath	S	840.0
Reed	M	956.7
Rees	C	798.3
Reeves	B	662.5
Reid	A	820.0
Renaud	E	893.3
Renaud	I	771.7
Renshaw	A	890.0
Richardson	L	770.0
Roman	V	843.3
Rosario	J	765.0
Ross	N	791.7
Rossignol	J	760.0
Rowe	T	715.0
Rowland	S	770.0
Royston	B	885.0
Rutter	A	860.0
Rutter	A	760.0
Ryan-Titus	T	760.0
Sabo	I	740.0
Sagriff	K	840.0
Salter	S	930.0
Salway	A	755.0
Samuels	J	840.0
Santos	B	706.7
Saraw	R	740.0
Sargeant	C	801.7
Schad	H	995.0
Schad	E	885.0
Schotsh	M	813.3
Scott	S	880.0
Scott	E	820.0
Scully	I	840.0
Seekins	N	760.0
Selby	L	780.0
Semple	S	740.0
Serre	L	840.0
Shackelton	L	840.0
Shamblaw	O	763.3
Sharkey	G	940.0
Shattuck	P	941.7
Shi	E	740.0
Shin	S	760.0
Shire	H	800.0
Silva	A	903.3
Silvestri	M	926.7
Simeunovich	A	831.7
Sinelnikova	V	940.0
Sirmis	N	840.0
Skeoch	L	735.0
Slattery	E	760.0
Slean	T	988.3
Slusarczyk	K	760.0

McPherson	A	788.3
Whitney	C	786.7
Antigua	V	785.0
Causevic	M	785.0
Gallo	L	785.0
Stanojevic	E	785.0
Lagoutte	L	783.3
Selby	L	780.0
Mayurathan	T	780.0
Liu	C	780.0
Markusson	S	780.0
Titianu	M	780.0
D'Archi	L	778.3
Kirk	R	778.3
Sovagovic	A	776.7
Renaud	I	771.7
Atkins	M	770.0
Carlson	T	770.0
Collins	S	770.0
DeMaria	G	770.0
Mafrici	S	770.0
Rowland	S	770.0
Walsh	M	770.0
Richardson	L	770.0
Jamieson	C	770.0
Lea-Gordon	K	766.7
Beattie	A	765.0
Rosario	J	765.0
Shamblaw	O	763.3
Yousfi	S	763.3
Haywood	M	763.3
Cameron	R	762.5
Wecker	J	761.7
Khanna	S	760.0
Shin	S	760.0
Amadio	A	760.0
Annecca	B	760.0
Annecca	B	760.0
Annette	S	760.0
Barnes	K	760.0
Boers	T	760.0
Bourget	G	760.0
Bruno	S	760.0
Caruso	T	760.0
Chowdhury	N	760.0
Dahl	J	760.0
Egers	A	760.0
Gardner	A	760.0
Gosselin	J	760.0
Guzman	K	760.0
Herst	M	760.0
Hicks	L	760.0
Hunt	B	760.0
Keys	N	760.0
Kovacs	N	760.0
Labonte	T	760.0
Labrie-sharif	A	760.0
Leguerrier	S	760.0
Lemieux	K	760.0
Lennox	S	760.0
Liu	S	760.0
Lockhart	E	760.0
McKee	J	760.0
Montanino	D	760.0
Musselman	S	760.0
Nijemcevic	S	760.0

Smith	S	900.0
Smith	C	840.0
Smith	R	760.0
Snider	K	1000.0
Snider	L	850.0
Soares	S	885.0
Sooley	I	821.7
Sovagovic	A	776.7
Spencer	H	843.3
Staley	K	840.0
Stanojevic	E	785.0
Stapleton	E	940.0
Stojanovic	A	981.7
Stremler-Carr	A	886.7
Stubbs	F	873.3
Surbey	E	840.0
Sutter	L	800.0
Swackhammer	A	870.0
Swartz	P	750.0
Tan	E	970.0
Tatham	O	840.0
Therault	R	820.0
Thompson	C	875.0
Thompson	B	790.0
Timmons	R	840.0
Titianu	M	920.0
Titianu	M	780.0
Toliao	A	940.0
Traher	O	760.0
Trapp-Adolphus	K	823.3
Triff	H	760.0
Tutching	M	886.7
Uler	L	941.7
Van Rys	A	760.0
Vanderveen	J	870.0
Vanderveen	Johyna	840.0
Vanderwerf	J	873.3
Vendetti	M	811.7
Vetter	C	795.0
Villela	N	840.0
Vladic	A	870.0
Vlatkovic	T	826.7
Vrolijk	J	850.0
Wahlgren	N	992.5
Walsh	M	770.0
Walz	A	850.0
Wang	E	913.3
Weatherbie	G	820.0
Wecker	J	761.7
Wei	V	930.0
Welka	S	876.7
Welker	M	816.7
Weston	A	900.0
Weston	P	760.0
Whitney	C	786.7
Wilding	R	760.0
Will	S	870.0
Williams	S	883.3
Williams	E	760.0
Williamson	E	990.0
Wilson	M	886.7
Wilson	E	820.0
Wilson	J	760.0
Woit	B	885.0
Wojnicki	S	926.7
Wolters	B	873.3

Poisson	I	760.0
Posthumus	A	760.0
Rajotte	D	760.0
Rossignol	J	760.0
Rutter	A	760.0
Ryan-Titus	T	760.0
Seekins	N	760.0
Slattery	E	760.0
Slusarczyk	K	760.0
Traher	O	760.0
Triff	H	760.0
Van Rys	A	760.0
Weston	P	760.0
Wilding	R	760.0
Williams	E	760.0
Wilson	J	760.0
Dejanovic	Q	760.0
Arnott	A	760.0
Yong	E	760.0
Young	A	760.0
Smith	R	760.0
Forrest	E	758.3
Ma	Nola	758.3
Britto Silva	D	758.3
Freire	J	758.3
Salway	A	755.0
Opferkuch-Miller	S	753.3
Bernard	C	751.7
Del Valle	F	751.7
Grigor	S	750.0
Innes	K	750.0
John	J	750.0
Swartz	P	750.0
McIntyre	E	750.0
Briggs	E	746.7
Earle	S	746.7
MacMillan	L	746.7
Powell	D	746.7
Diaz	C	740.0
Grayson	E	740.0
Green	L	740.0
Kingswood	A	740.0
List	V	740.0
Lu	V	740.0
Manbeck	G	740.0
McColl	K	740.0
Okopny	O	740.0
Oldfield	R	740.0
Sabo	I	740.0
Saraw	R	740.0
Semple	S	740.0
Shi	E	740.0
Crivoi	M	740.0
Lipton	T	740.0
Skeoch	L	735.0
Magnoli	S	733.3
Bly	C	731.7
Boyse	J	730.0
Losee	B	730.0
Mohadeb-Garfunkel	O	726.7
Kandathil	A	721.7
Giacinti	S	715.0
Lovie	N	715.0
Rowe	T	715.0
Santos	B	706.7
Pimentel	O	705.0

Woolley	O	995.0
Wright	E	855.0
Wu	C	840.0
Yakubova	L	840.0
Yan	A	800.0
Yaremchuk	E	856.7
Yong	E	760.0
Young	A	760.0
Yousfi	S	763.3
Zylbering	I	970.0
Zylstra	M	800.0

Capancioni	L	701.7
Evans	E	701.7
Kottoor	K	700.0
McLelland	S	698.3
McConnell	L	690.0
MacMillan	A	688.3
Reeves	B	662.5
Carlen	M	660.0
Iwata	E	640.0
McCormick	S	640.0
Duan	J	635.0