

ECAA Summer League Table - 2026

	SHOT	D N S	WON	LOST	DRAW	POINTS	AGGREGATE
DIVISION 1							
Rayleigh Town	1	0	1	0	0	2	4106
Mayflower	1	0	1	0	0	2	3868
Braintree	2	0	0	2	0	0	7306
Noak Hill	0	0	0	0	0	0	0
League Records:							
Team 4381 - 15th September 1996							
Rayleigh (G Benson 897, M Harper 894, I Bushell 876, M Cosgrove 870, J Corke 844)							
Lady 919 - 4th September 2022							
Sarah Bettles (Noak Hill)							
Gents 946 - 12th May 2019							
Michael Judd (Mayflower)							

E C A A Summer League Division 1 Individual Scores

	Club	Match 1	Match 2	Match 3	Aggregate
Ladies					
J Eley	Braintree		753		753
E Broxholme	Braintree	628			628
L Miles	Braintree		521		521
L Eves	Braintree				0
S Easton	Noak Hill				0
G Tedore	Rayleigh				0
S Beddoes	Mayflower				0
A Burns	Braintree				0
Gents					
I Bugbee	Braintree	860	740		1600
M Crowe	Braintree	794	790		1584
L Prow	Braintree	729	677		1406
M Judd	Mayflower		878		878
C Jordon	Rayleigh	862			862
P West	Rayleigh	856			856
M Smith	Rayleigh	822			822
M Webb	Mayflower		820		820
K Arthurton	Rayleigh	794			794
T Dixon	Mayflower		791		791
G Bilton	Rayleigh	769			769
P Ramos	Braintree		724		724
C Gothard	Mayflower		703		703
S Howard	Rayleigh	678			678
J Harper	Mayflower		676		676
K Mellis	Mayflower		626		626
A Mullender	Mayflower		623		623
C Gowing	Braintree	611			611
B Eley	Braintree		576		576
C Pullen	Braintree	561			561
J Barnard	Rayleigh	387			387
A Horne	Noak Hill				0
A Roberts	Braintree				0
D Passingham	Mayflower				0
S Sartain	Rayleigh				0

	Club	Match 1	Match 2	Match 3	Aggregate
P White	Mayflower				0
A Maher	Noak Hill				0
G Shand	Mayflower				0
L Easton	Noak Hill				0
D Burns (bb)	Braintree				0
E Humphreys	Braintree				0
M Richardson	Noak Hill				0
C Hill	Rayleigh				0
J Davison	Mayflower				0
T Gedalovitch	Noak Hill				0
G Beswick	Rayleigh				0
G Rodgers	Noak Hill				0
I Saunders	Noak Hill				0
P Dredge	Rayleigh				0
D Holmshaw	Rayleigh				0
C Yeiung	Noak Hill				0
T Maher	Noak Hill				0
S Fenton	Mayflower				0
P Johnson	Braintree				0
H Shukla	Braintree				0