

Essex SEAL 2022: Leaderboard

Portsmouth

Recurve Men

Pl.	Archer	Club		Score	Hits	Gold
1	Kit-Lun Tong	East Anglia Uni		536	60	15
2	Andy Cole	East Anglia Uni		533	60	21
3	Max Roantree	East Anglia Uni		529	60	22
4	Thomas Rands	East Anglia Uni	Novice	521	60	13
5	Ben Andrews	Brunel Uni		499	60	8
6	William Salaris	Brunel Uni	Novice	433	60	4
7	Alexander Black	Essex Uni		414	60	4
8	William Skippings	Essex Uni		403	59	5
9	Jack Roberts	Essex Uni		369	58	0
10	Scott Stoneman	Brunel Uni	Novice	343	58	2
11	Fabien Coomber	Essex Uni	Novice	339	58	2
12	Sam Yue	Essex Uni	Novice	322	55	1
13	Kangphil Kim	Essex Uni	Novice	309	49	2
14	Liam Culhane	Brunel Uni	Novice	302	51	3
15	Jamie Pearce	Essex Uni		277	57	0

Recurve Women

Pl.	Archer	Club		Score	Hits	Gold
1	Molly Galloway	Brunel Uni		499	59	14
2	Claudia Newman	East Anglia Uni		485	60	8
3	Laura Middleton	Brunel Uni	Novice	465	60	8
4	Tierney Goddard	East Anglia Uni	Novice	405	60	5
5	Martyna Kaczmarek	Brunel Uni	Novice	388	60	3
6	Jessica Hopcroft	East Anglia Uni	Novice	354	57	4
7	Imageon Charles	Essex Uni	Novice	352	55	2

Novice Recurve Men

Pl.	Archer	Club		Score	Hits	Gold
1	Thomas Rands	East Anglia Uni	Novice	521	60	13
2	William Salaris	Brunel Uni	Novice	433	60	4
3	Scott Stoneman	Brunel Uni	Novice	343	58	2
4	Fabien Coomber	Essex Uni	Novice	339	58	2
5	Sam Yue	Essex Uni	Novice	322	55	1

Essex SEAL 2022: Leaderboard

6	Kangphil Kim	Essex Uni	Novice	309	49	2
7	Liam Culhane	Brunel Uni	Novice	302	51	3

Novice Recurve Women

Pl.	Archer	Club		Score	Hits	Gold
1	Laura Middleton	Brunel Uni	Novice	465	60	8
2	Tierney Goddard	East Anglia Uni	Novice	405	60	5
3	Martyna Kaczmarek	Brunel Uni	Novice	388	60	3
4	Jessica Hopcroft	East Anglia Uni	Novice	354	57	4
5	Imageon Charles	Essex Uni	Novice	352	55	2

Novice Barebow Women

Pl.	Archer	Club		Score	Hits	Gold
1	Eisha-Mae Medina	Brunel Uni	Novice	428	59	6
2	Stella Blezard	East Anglia Uni	Novice	331	55	2

Barebow Women

Pl.	Archer	Club		Score	Hits	Gold
1	Eisha-Mae Medina	Brunel Uni	Novice	428	59	6
2	Stella Blezard	East Anglia Uni	Novice	331	55	2