



English Archery Federation (EAF) Commonwealth Youth Games 2015 Criteria for invitation to attend Selection Shoots

Recurve Cadet archers seeking to obtain an invitation to the selection shoot and a place on Team England at the Commonwealth Youth Games to be held in Samoa in September 2015 will be required to reach or better the scores shown below.

To qualify for an invitation to the selection shoot, an **English** archer (as defined by CGE Constitution Article 24) must complete all of the following elements.

Scores to be taken from Record Status Shoots (World or UK) during the period 1 January 2014 to 31 October 2014 inclusive.

Scores should be **submitted** throughout this period to: 2015records@englisharcheryfederation.org

- 1 x Metric 1 or Men's 1440 round. If attending a two day shoot where two such rounds are shot then one score from either day may be submitted.
- 2 x separate 60m (or 70m) 720 rounds. If attending a shoot where two such rounds are shot in the same day then either or both scores may be submitted.

	Metric 1 or Men's 1440	60m (or 70m) 720 Round
Recurve Cadet Men	1150	2 x 580
Recurve Cadet Women	1100	2 x 515

In the event of insufficient archers having qualified, the EAF Committee reserves the right to exercise discretion as to who will be invited to the selection shoot.

The selection of archers will be based solely on performance at the selection shoots, subject to ratification of the results.

The format of the selection shoots will be available on the web site as soon as possible.

ELIGIBILITY:

The EAF constitution states that to be eligible the archer must be a member on an English club that is affiliated to one of the five English regions.

For any Commonwealth Games / Championship archers must comply with **Article 24 of the Commonwealth Games Federation eligibility criteria.**

AGE RANGE *at the time of the Championships*

Archers must be between 14 and 17 years of age i.e. born in 1998, 1999, 2000, 2001.

Which is equivalent to the World Archery's Recurve Cadet category.