

Bewl Water fishing report 19.07.19



Total number of returns	17
Total rainbows from returns	60
Rod average from returns	3.52
Average fish weight	2lbs 2oz
Best fish	3lbs 2oz

Bewl Water Fishery Lamberhurst, Kent TN3 8JH Tel 01892 890352 fishing@bewlwater.co.uk www.bewlwater.co.uk	
Water level	84%
Water temperature	21c

The last ten days or so have seen angling improve for some, whilst others have found the going a wee bit tough. Most Trout reported have been caught at a depth of 25-40' (8-12m) so for fly fishing, an intermediate or a sinking line may be required. The most prolific areas are around the towers and the 'bubbles' which have provided much need oxygen into the lake.

In the summer, Trout can often be found a long way down in very deep water, but rarely in the bottom half. This is because they find a thermal layer with colder water below them and warmer above. Experienced anglers can determine where they are and to what line should be used to get to the required depth.

Any method angling has been rewarding to those willing to experiment. As mentioned last week, a sliding float fished at the appropriate depth has seen several bag limits. Power-bait pastes and pellets have been the proven winners but also live worms have attributed to some worthy captures.

Don't forget to sign up to our loyalty scheme next time you are in the lodge –

Hire 8 boats, - *get one free!*

We are relying on your catch returns to provide as accurate data as possible on the fishing conditions, don't forget that each month we will choose one return to win a free boat on a return visit, there are several ways to submit your return:

- By filling out your permit and posting it in the box by the lodge or passing it to one of the team.
- By emailing fishing@bewlwater.co.uk
- By filling out our online catch return form on www.bewlwater.co.uk/fishing.
- By giving us a call on 01892 890352.

We need your catch reports for a number of reasons,-

- – To evaluate stock control.
- – To provide best possible information and advice.
- – To note where fish are located.