

FISKENÆR

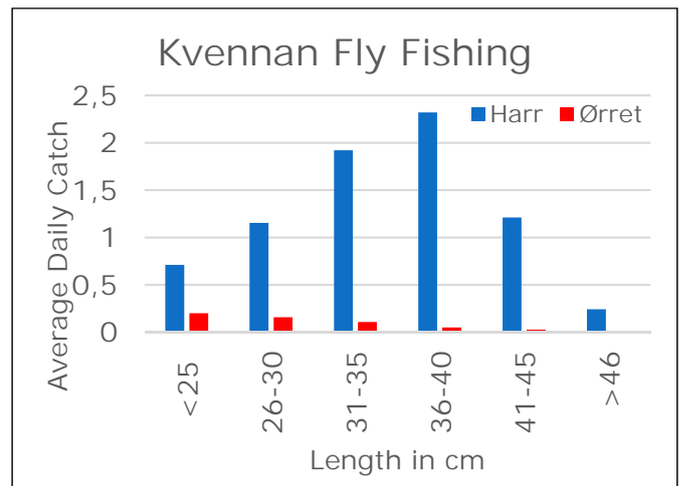
Statistical Catch Report

This catch report is put together based on catch reports throughout the 2016 season in Fishspot. The Fiskenær Project is responsible for developing the report. Please contact post@fishspot.no with any questions on the methodology or results of the report.

Within all of the individual areas that took part in the Fiskenær Project, there were a total of 2,700 individual responses, wherein 19,600 grayling and 6,100 trout were reported caught. For **Kvennan Fly Fishing** there were 275 responses.

Of all the areas participating in the report there were a total of 4.9 grayling and 0.8 trout caught per respondent per day, of which 3.7 grayling and 0.2 trout were over 30 cm in length.

In the best areas the chances of catching grayling were 30 times higher than in the areas with the lowest catch rates. Similarly, the chances for catching trout were 15 times higher in the best areas than in the worst areas. This difference can be attributed to a combination of natural habitat and local fishing regulations within each area. The results proved that within rivers with stricter catch limits the chances of catching large fish was much higher. The results of catch reports are extremely valuable in decision making in terms of future fishing regulations and resources.



Catch report of Trout (ørret) and Grayling (harr) within Kvennan Fly fishing in during 2016. Total Reports = 275.

Kvennan Fly Fishing

The above graph shows the average reported daily catch within the area managed by Kvennan Fly Fishing. Fishermen reported an average of 5.7 grayling and 0.2 trout over 30 cm per day. They also reported that 3% of the grayling and 5% of the trout caught were kept, primarily due to the fish being injured. The stretch of river at Kvennan Fly Fishing has a very high number of large grayling, as well as the best reports of grayling catches of all the areas participating in this project. Trout catch reports were slightly under average in terms of numbers, but with good potential for larger sized trout.

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Funding:

Support by Inland Regional Research fund.