## **R.Dee Rivers Qualifier**

## Llangollen/Maelor AA 23rd January 2022

<u>MORNING</u>				<u>AFTERNOON</u>			
Name	Fish	Points	% of total score in that session	Name	Fish	Points	% of total score in that session
1. Kevin Moran	11	556	29.53%	1. Simon Caddy	15	693	32.64%
2. Simon Clarke	10	549	29.16%	2. Richard Baxendale	12	595	28.03%
3. Brian Lillie	6	293	15.56%	3. Stan Moore	11	547	25.77%
4. Pete Scholes	6	283	15.03%	4. Anthony McKenna	4	229	10.79%
5. Trevor Hayman	4	202	10.73%	5. David Bradley	1	59	2.78%
	37	1883	100.00%		43	2123	100.00%

## **OVERALL RESULTS**

Name	Group	Fish	Points	% of total score
				in that session
1. Simon Caddy	PM	15	693	32.64%
2. Kevin Moran	AM	11	556	29.53%
3. Simon Clarke	AM	10	549	29.16%
4. Richard Baxendale	PM	12	595	28.03%
5. Stan Moore	PM	11	547	25.77%
6. Brian Lillie	AM	6	293	15.56%
7. Pete Scholes	AM	6	283	15.03%
8. Anthony McKenna	PM	4	229	10.79%
9. Trevor Hayman	AM	4	202	10.73%
10.David Bradlev	PM	1	59	2.78%

10 anglers caught 80 fish, giving a rod average of 8.00

(NB: The overall results have been calculated according to the procedure as outlined in 'Combining half day qualifier results' from 'Rivers Qualifier Multiple Entry Rules' on the AT TEFF website at https://te-ff.org/team-england/rivers-qualifiers-multiple-entry-rules/

<sup>&</sup>quot;4. When half day qualifiers are run, the morning and afternoon qualifiers shall be scored and placed separately and then combined to enable an overall placed listing to be complied.

<sup>5.</sup> To combine the results the competitor scoring the largest number of fish points (morning or afternoon session) will be the overall winner, with the competitor scoring the largest number of fish points in the other session being placed second. Third and fourth overall places will be calculated between the two second placed competitors in both sessions on a percentage basis of the total fish points score in each respective session. The same method will be used to decide between the two third placed competitors to calculate the fifth and sixth overall places, and so on.")