GirlingAS Winners in the 2022 Season				
Match/ Series			Trophy	Winner
Match Series	Club Champion	9 Matches on Pools, Canal & River		Glen Beavon won after winning matches on all 3 types of venue
	Winter Pools Series	5 Matches on Pools	DM Winter Pools Shield	Glen Beavon won the Series after framing in 4 out of 5 matches with a total weight of 162-6-0
	Spring League Series	5 Matches on Pools	Spring League Shield	H. Potter won the Series weighing over 200lb of fish.
	Pools Pairs	10 Matches on Pools	Pairs Shield	Not held in 2022
	Aggregate Series	10 Matches on River & Canal	Aggregate Cup	Steve Cox won by one point and by one ounce
	River Pairs	10 Matches on River & Canal	Pairs Shield	Steve Cox and John Blakemore
	Winter League Series	5 Matches on River & Canal	Winter League Shield	Brian Barton winning 3 of the 5 matches
	Jim Tyler Cutters Cup	Reward for Maintenance	JT Cutters Cup	Steve Cox with 5-8-0 from peg 26
	Roach Cup	All matches on the Venue List	Roach Cup	Keith Kite with a 1-8-0 Roach from Fladbury on Pellet
Aggregate Matches	1st Aggregate	January Match at BAA Eckington		Andy Millyard weighed 1-12-0
	2nd Aggregate	April Match on the Droitwich Canal		Brian Barton weighed 2-11-0
	3rd Aggegate	June Match at Fladbury	Fladbury Cup	Andy Hammerton weighed 11-4-0 from Peg 24 with a Barbel on Pellet losing another at the net
	4th Aggregate	July Match switched to Fladbury		Keith Kite weighed 11-6-0 from Peg 11, qty Roach on pellet, several around 3/4 of a pound.
	5th Aggregate	July Fladbury Match	PW Trophy	Simon Hall with 9-10-0 on the pole from peg 26
	6th Aggregate	August Match at Fladbury	LG Shield	Steve Cox in peg 26 weighed 12-15-0 of Roach on Whip and Tares
	7th Aggregate	September Match at BAA Pershore RB	Annual WW Shield	Derek Banks with 12-9-0
	8th Aggregate	September Match at Fladbury		Steve Cox with 7-0-0 from peg 13
	9th Aggregate	October Match at BAA Ladyham		H. Potter weighed 12-14-0 of Bream on the Feeder.
	10th Aggregate	November Match at Fladbury	CG Memorial Cup	Derek Banks with 1-15-0 from peg 17