

Campionato Italiano Individuale Trout Area - LAGO CANTALUPO 23/5/2021

	Cognome	Nome	Società	Prov
1	MAGNO	ROCCO	BERGAMO SPINNING	BG
2	CAROLO	MATTEO	BERGAMO SPINNING	BG
3	LINZALATA	GIUSEPPE	BERGAMO SPINNING	BG
4	MOLTENI	ALESSIO	BERGAMO SPINNING	BG
5	ROSSI	ROLANDO	BERGAMO SPINNING	BG
6	ANGLANI	MICHELE LUIGI	BERGAMO SPINNING	BG
7	SPORZON	THOMAS GIUSEPPE	BERGAMO SPINNING	BG
8	TESTA	ANDREA GIUSEPPE	BERGAMO SPINNING	BG
9	GREGOLI	ANTONIO STEFANO	BERGAMO SPINNING	BG
10	INVERNIZZI	STEFANO	BERGAMO SPINNING	BG
11	VALLORY	ALESSANDRO	VAL CHISONE DI FENESTRELLE	TO
12	MARTIN	FRANCESCO	VAL CHISONE DI FENESTRELLE	TO
13	ALLEGRETTI	SIMONE	DRAGON FISHING	TO
14	APOSTOL	CRISTIAN	DRAGON FISHING	TO
15	BERARDENGO	ALESSIO	DRAGON FISHING	TO
16	BRUZZESE	DAVIDE	DRAGON FISHING	TO
17	CAMPANATI	ROBERTO	DRAGON FISHING	TO
18	CANTINOTTI	MARCO	DRAGON FISHING	TO
19	CARAMASCHI	FRANCESCO	DRAGON FISHING	TO
20	CARUANA	SALVATORE	DRAGON FISHING	TO
21	CHIARA	FLAVIO	DRAGON FISHING	TO
22	COLELLI	GIORGIO	DRAGON FISHING	TO
23	DENARO	ALESSANDRO	DRAGON FISHING	TO
24	FERRARA	ANTONIO	DRAGON FISHING	TO
25	INVITO	ANTONIO	DRAGON FISHING	TO
26	PALUMBO	GABRIELE	DRAGON FISHING	TO
27	ROSSAZZA	MASSIMO	DRAGON FISHING	TO
28	SOSSO	PIERLUIGI	DRAGON FISHING	TO
29	TOMASELLA	ALEX	DRAGON FISHING	TO
30	BARBIERI	CESARE	CESANA TORINESE	TO
31	CALDARELLA	STEFANO	CAMPARI COL BIANCO	AL
32	VASCHETTI	PIER PAOLO	CAMPARI COL BIANCO	AL
33	SCAMPI	MAURIZIO	CAMPARI COL BIANCO	AL
34	GALLIANO	DANIELE	VAL CHISONE DI FENESTRELLE	TO
35	FELINI	STEFANO	TEAM RANCINA 2008 ASD	VA
36	GIORDANI	ALESSANDRO	BERGAMO SPINNING	BG
37	CORTI	GIORDANO	BASS DEFENDERS	MI
38	ELIA	LUCA	BASS DEFENDERS	MI
39	GEUSA	MARCO	BASS DEFENDERS	MI
40	MANTELLI	SONIA	BASS DEFENDERS	MI
41	PERUZZETTO	ROBERTO	BASS DEFENDERS	MI
42	RESCIA	ALBERTO	BASS DEFENDERS	MI
43	RESCIA	GIOVANNI	BASS DEFENDERS	MI
44	ZUFFADA	DIEGO	BASS DEFENDERS	MI
45	FRANCESCHI	ROBERTO	VAL CHISONE DI FENESTRELLE	TO
46	MORO	STEFANO	PRO SPIN	BN
47	FERRI	CORRADO	PRO SPIN	BN
48	SANGINETO	PIERFRANCESCO	PRO SPIN	BN
49	BENEDETTO	GIANLUCA	VAL CHISONE DI FENESTRELLE	TO