



2024 NSWGFA Interclub State Championships - Progress Report

Friday, 23 February 2024 - Sunday, 25 February 2024

	Boat	Club	Result	Angler
Leading Teams Capture	1	Newcastle & Port Stephens GFC - Team 2	62052.59 pts	
	2	Lake Macquarie GFC - Team 1	15006.25 pts	
	3	Port Hacking GFC - Team 1	13087.36 pts	
Leading Boats Capture	1	PUBLIC ENEMY Newcastle & Port Stephens GFC - Team 2	25874.82 pts	
	2	NO EXCUSE Newcastle & Port Stephens GFC - Team 2	20808.57 pts	
	3	SIDE EFFECT Newcastle & Port Stephens GFC - Team 2	15369.20 pts	
Heaviest Shark	PUBLIC ENEMY	Newcastle & Port Stephens GFC - Team 2	302.20 kg Shark-Mako	BRIGHT Nathan
Heaviest Marlin	SHORT CORNER "VALHALLA"	Port Hacking GFC - Team 2	146.00 kg Marlin-Blue	ROBERTS Graham
Heaviest OGF	UNTETHERED	Port Hacking GFC - Team 2	58.00 kg Tuna-Yellowfin	JOHNSON Luke
Highest Point Scoring Angler Capture	Male	PUBLIC ENEMY Newcastle & Port Stephens GFC - Team 2	20302.20 pts	BRIGHT Nathan
	Female			
	Junior	NO EXCUSE Newcastle & Port Stephens GFC - Team 2	15084.00 pts	FAIRLIE Madison
Leading Teams Tag & Release	1	Newcastle & Port Stephens GFC - Team 5	151558.00 pts	
	2	Sydney GFC -- Team 2	140358.00 pts	
	3	Jervis Bay GFC - Team 1	81500.00 pts	
Leading Boats Tag & Release	1	SMARTBILL Sydney GFC -- Team 2	95508.00 pts	
	2	KATANA Newcastle & Port Stephens GFC - Team 5	70029.00 pts	
	3	HOODLUM Newcastle & Port Stephens GFC - Team 5	58529.00 pts	
Leading Boats Tag & Release	Marlin	SMARTBILL Sydney GFC -- Team 2	92000.00 pts	
	Shark	FV2 Sydney GFC -- Team 2	10350.00 pts	
	OGF	CHASIN TAIL Central Coast GFC - Team 2	5779.00 pts	
Highest Point Scoring Angler Tag & Release	Male	SMARTBILL Sydney GFC -- Team 2	46029.00 pts	VON BONDE Byrom



2024 NSWGFA Interclub State Championships - Progress Report

Friday, 23 February 2024 - Sunday, 25 February 2024

Highest Point Scoring Angler - T&R
Marlin

Female	RARE BREED	Port Macquarie GFC - Team 1	11529.00 pts	LAMOND Amanda
Junior	ANY EXCUSE	Central Coast GFC - Team 3	11500.00 pts	MOSSMAN Taj
	SMARTBILL	Sydney GFC -- Team 2	46000.00 pts	VON BONDE Byrom