



RAVENSWOOD SWIMMING CLUB – WINTER CALENDAR 2025

School Term Week	Date of Meet	Meet Name	Venue	
Term 2 (Week 1)	3 May, 2025	Ravenswood SC – Club Racing	RAVO	ALL MEMBERS
Week 2				
Week 4	24-25 May, 2025	NSW Qualifying Meet	SOPAC	SATURDAY ONLY
Week 5				
Week 6	7-8 June, 2025	SMNE Winter Championships	SOPAC	ALL QUALIFIERS
Week 7	9-14 June, 2025	Australian Olympic and Paralympic Trials		ALL QUALIFIERS
Week 8	22 June, 2025	SMNE Distance Meet	PLC	NO COACH
Week 9	29 June, 2025	Warringah Aquatic Qualifying Meet	WAC	ALL MEMBERS
Holiday Week 1				
Holiday Week 2				
Holiday Week 3	18-20 July, 2025	SNSW Short Course Metropolitan Championships	SOPAC	ALL QUALIFIERS
Term 3 (Week 1)				
Week 2				
Week 3	9 August, 2025	Ravenswood SC – Club Racing	RAVO	ALL MEMBERS
Week 4				
Week 5	22-24 August, 2025	SNSW Snr Short Course State Age Championships	SOPAC	ALL QUALIFIERS
Week 6				
Week 7				
Week 8	13-14 September, 2025	SNSW Jnr Short Course State Age Championships	SOPAC	ALL QUALIFIERS
Week 9				
Week 10	28 September, 2025	Ravenswood SC – Long Course Meet	KNOX	ALL MEMBERS
2025/2026 Summer Season Starts				
Holiday Week 1	1 – 3 October	Australian Swimming SC Championships	Adelaide	ALL QUALIFIERS

- **TARGET MEETS** – A targeted meet is one that the coaches recommend all eligible swimmers to attend.
- **RACE NIGHTS (OFFICIAL)** – Race Nights will return to Ravenswood Aquatic Facility with our new timing system. All members are encouraged to attend to gain race practice and achieve official times to then use to enter either development or championship meets.
- **CHAMPIONSHIP MEETS** – Championship meets vary in level or ability; however, all require prior qualification through achieving the qualifying time standards. These time standards are published, and your child's coach will be able to supply them to assist you with entering these meets.
- **ADDITIONAL MEETS** – Throughout the season additional meets may be identified and valuable to the swimmers and communication will be provided to all members and the classification of the meet.\