



Memorandum

То:	Club Presidents, Club Directors of Surf Sports			
From:	Belinda Cooper, Competitions & Event Staging Coordinator			
Date:	12 January 2025			
Pages:	2			
Subject:	2025 NSW Country Championships – Water Safety Roster			

Clubs listed on the roster below are required to provide a minimum of two (2) water safety personnel per shift to monitor the U/8 - U/14 competition areas. Water safety personnel will need to supply their own lunch/food, orange high vis rash vest, cap, fins and rescue tube. All water safety personnel must have a minimum current proficient Surf Rescue Certificate (CPR endorsed) and be a current financial SLS member (2024/25).

What to do:

- 1. Water safety personnel are to sign on at the Surf Club 20 minutes prior to the start of each shift.
- 2. You will be provided with a briefing.
- 3. Proceed to your assigned area and inform the Sectional Referees of your presence.

Any issues from competitors, team managers or officials regarding water safety must be raised with the Water Safety Coordinator.

Friday 24 January 2025						
Shift 1: 0700 - 0900						
Club 1	Cudgen Headland	Woolgoolga	Yamba	Byron Bay		
Club 2	Broulee Surfers	Gerringong	Mollymook	Black Head		
Club 3	Tacking Point	Coffs Harbour	Port Macquarie	Lennox Head		
Shift 2: 0900 - 1100						
Club 1	Cudgen Headland	Woolgoolga	Yamba	Byron Bay		
Club 2	Broulee Surfers	Shellharbour	Mollymook	Sawtell		
Club 3	Kiama	Coffs Harbour	Kiama Downs	Cabarita Beach		
Shift 3: 1100 - 1300						
Club 1	Cudgen Headland	Woolgoolga	Yamba	Byron Bay		
Club 2	Broulee Surfers	Shellharbour	Mollymook	Sawtell		
Club 3	Kiama	Gerringong	Port Macquarie	Black Head		
Shift 4: 1300 - 1500						
Club 1	Cudgen Headland	Woolgoolga	Yamba	Byron Bay		
Club 2	Broulee Surfers	Shellharbour	Mollymook	Sawtell		
Club 3	Kiama	Coffs Harbour	Kiama Downs	Cabarita Beach		
Shift 5: 1500 - 1700						
Club 1	Cudgen Headland	Woolgoolga	Yamba	Byron Bay		
Club 2	Kiama	Shellharbour	Port Macquarie	Sawtell		
Club 3	Tacking Point	Gerringong	Lennox Head	Black Head		







