

**2024 CSSA SECONDARY OPEN BOYS STATE FUTSAL
DRAW + RESULTS
THURSDAY 17 OCTOBER 2024**

- 1. Open your smartphone's camera app**
 - 2. Focus the camera onto the QR Code**
 - 3. Click on the link after the camera scan's the code**
 - 4. Open in your web browser – Don't create an account**
-
-



CSSA SECONDARY OPEN BOYS STATE FUTSAL GD 2024

Thursday 17 October 2024

Hawkesbury Indoor Stadium South Windsor

OPEN BOYS	POOL A
Team 1	Nth Beaches Blue
Team 2	Shire CS
Team 3	Wahroonga AS
Team 4	Green Point CC
Team 5	Oran Park Red

OPEN BOYS	POOL B
Team 1	Pacific Hills
Team 2	ACC Marsden Park
Team 3	Nth Beaches White
Team 4	Inaburra
Team 5	Oran Park Blue

OPEN BOYS	POOL C
Team 1	Mamre Black
Team 2	Covenant CS
Team 3	Tyndale CS
Team 4	Mt Annan CC
Team 5	Regents Park CS

OPEN BOYS	POOL D
Team 1	William Carey CS
Team 2	Dubbo CS
Team 3	Toongabbie CC
Team 4	Mamre Red
Team 5	Kuyper CS

**TEAM MANAGERS MEETINGS: 1. Pool A + B 8:30am
2. Pool C + D 9:00am**

Duties + Match ball

Teams are responsible to supply a capable scorer for each game

Each team is to provide an approved full sized Futsal match ball Size 4 61-64cm 410g-440g

2 x 12 min halves, 1 min half time to swap ends with 5 min between games

Time	Court 1	Court 2	Court 3	Court 4
8:30 AM	TEAM MANAGER MEETING: Pool A + Pool B			
9:00 AM	Pool A 1 v 4	Pool A 2 v 3	Pool B 1 v 4	Pool B 2 v 3
9:30 AM	Pool C 1 v 4	Pool C 2 v 3	Pool D 1 v 4	Pool D 2 v 3
10:00 AM	Pool A 4 v 5	Pool A 1 v 3	Pool B 4 v 5	Pool B 1 v 3
10:30 AM	Pool C 4 v 5	Pool C 1 v 3	Pool D 4 v 5	Pool D 1 v 3
11:00 AM	Pool A 2 v 1	Pool A 5 v 3	Pool B 2 v 1	Pool B 5 v 3
11:30 AM	Pool C 2 v 1	Pool C 5 v 3	Pool D 2 v 1	Pool D 5 v 3
12:00 PM	Pool A 2 v 5	Pool A 4 v 3	Pool B 2 v 5	Pool B 4 v 3
12:30 PM	Pool C 2 v 5	Pool C 4 v 3	Pool D 2 v 5	Pool D 4 v 3
1:00 PM	Pool A 4 v 2	Pool A 1 v 5	Pool B 4 v 2	Pool B 1 v 5
1:30 PM	Pool C 4 v 2	Pool C 1 v 5	Pool D 4 v 2	Pool D 1 v 5
2:15 PM	Semi-Finals 1 1st Pool A v 1st Pool B	Semi-Finals 2 1st Pool C v 1st Pool D		
3:00 PM	Finals Winner SF 1 v Winner SF 2			
3:30 PM	PRESENTATIONS			