

## QUEENSLAND OPEN WOMEN'S STATE TITLES SCHEDULE

9 - 11TH DECEMBER 2022



# Open Women Teams

#### - DIVISION 1 -

**BRISBANE WEST** 

**BRISBANE METRO** 

**BRISBANE NORTH** 

**GOLD COAST** 

**COMMISSIONERS** 

**NQ STORM** 

- DIVISION 2 -

**WESTERN HILLS ROYALS** 

**NARANGBA DEMONS** 

**BRISBANE SOUTH** 

**NQ STORM** 



FIELD 1								
TIME	AWAY		HOME					
6:00PM	BRISBANE WEST	@	BRISBANE METRO					
7:45PM	GOLD COAST	@	BRISBANE NORTH					

### Saturday 10 DECEMBER

FIELD 1									
TIME	AWAY		HOME						
8:00AM	COMMISSIONERS		NQ STORM						
9:45AM	NQ STORM	@	BRISBANE METRO						
11:30AM	BRISBANE NORTH	@	BRISBANE WEST						
1:15PM	COMMISSIONERS	@	BRISBANE WEST						
3:00PM	COMMISSIONERS	@	GOLD COAST						
FIELD 2									
TIME	AWAY	HOME							
8:00AM	WESTERN HILLS ROYALS	@	NARANGBA DEMONS						
10:00AM	BRISBANE SOUTH	@	WESTERN HILLS ROYALS						
11:45AM	GOLD COAST	@	BRISBANE METRO						
1:30PM	NQ STORM	@	BRISBANE NORTH						
3:15PM	WESTERN HILLS ROYALS	@	NQ STORM						
FIELD 3									
TIME	AWAY		HOME						
8:00AM	NQ STORM	@	BRISBANE SOUTH						
10:15AM									
12:00PM	NARANGBA DEMONS	@	NQ STORM						
1:45PM	BRISBANE SOUTH	@	NARANGBA DEMONS						

# Sunday 11 DECEMBER

		FIELD 1				
	AWAY	TIME				
@	BRISBANE WEST	8:00AM				
@	GOLD COAST	10:15AM				
@	BRISBANE METRO	12:00PM				
		FIELD 2				
	AWAY	TIME				
@	BRISBANE NORTH	8:00AM				
@	BRISBANE METRO	9:45AM				
@	BRISBANE WEST	11:30AM				
_		FIELD 3				
	AWAY	TIME				
@	<b>S2</b>	8:00AM				
@	<b>S1</b>	9:45AM				
DIVISION 2 BRONZE MEDAL						
@	LG8	11:30AM				
@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @		BRISBANE WEST GOLD COAST BRISBANE METRO  AWAY BRISBANE NORTH BRISBANE METRO BRISBANE WEST  AWAY S2 S1				

#### **DIV 1 TEAMS RE-SEEDED S1-S6**

FIELD 1			FIELD 2			FIELD 3					
TIME	AWAY		HOME	TIME	AWAY		HOME	TIME	AWAY		HOME
DIVISION 2 GOLD MEDAL			DIVISION 1 BRONZE MEDAL			2:00PM	S6	@	S5		
1:45PM	WINNER G7 (WG7)	@	WINNER G8 (WG8)	2:00PM	<b>S4</b>	@	<b>S</b> 3		7507		7800
DIVISION 1 GOLD MEDAL			-	An I	3	200					
3:30PM	<b>S2</b>	@	<b>S1</b>								