



2020 Premier League Pre-season Tournament Draw

Round	Time	Home	Away	Location
1	9:00am	Matrics	Contax	Court 1
	9:00am	Garville	Oakdale	Court 2
	9:00am	Newton Jaguars	Tango	Court 3
	9:00am	Metro Jets	Woods Panthers	Court 4
	9:00am	17U State Team	19U State Team	BYE
	9:00am	Mens	Country	BYE
2	9:30am	Tango	17U State Team	Court 1
	9:30am	Mens	Woods Panthers	Court 2
	9:30am	Newton Jaguars	19U State Team	Court 3
	9:30am	Metro Jets	Country	Court 4
	9:30am	Oakdale	Contax	BYE
	9:30am	Matrics	Garville	BYE
3	10:00am	17U State Team	Woods Panthers	Court 1
	10:00am	Matrics	Garville	Court 2
	10:00am	Mens	Country	Court 3
	10:00am	Contax	19U State Team	Court 4
	10:00am	Oakdale	Tango	BYE
	10:00am	Newton Jaguars	Metro Jets	BYE
4	10.30am	Garville	Country	Court 1
	10.30am	Mens	Oakdale	Court 2
	10.30am	Newton Jaguars	Matrics	Court 3
	10.30am	Contax	Tango	Court 4
	10.30am	17U State Team	Metro Jets	BYE
	10.30am	19U State Team	Woods Panthers	BYE
5	11.00am	Men	Garville	Court 1
	11.00am	Oakdale	Metro Jets	Court 2
	11.00am	Country	17U state team	Court 3
	11.00am	Tango	Woods Panther	Court 4
	11.00am	Contax	Newton Jaguars	BYE
	11.00am	19U State Team	Matrics	BYE
6	11.30am	Contax	Oakdale	Court 1
	11.30am	19U State Team	Metro Jets	Court 2
	11.30am	Tango	Mens	Court 3
	11.30am	Newton Jaguars	Country	Court 4
	11.30am	17U State Team	Matrics	BYE
	11.30am	Garville	Woods Panthers	BYE
7	12.00pm	Metro Jets	Matrics	Court 1
	12.00pm	Contax	Woods Panthers	Court 2
	12.00pm	17U State Team	Oakdale	Court 3
	12.00pm	Garville	19U State Team	Court 4
	12.00pm	Newton Jaguars	Country	BYE
	12.00pm	Mens	Tango	BYE
8	12.30pm	Mens	Newton Jaguars	Court 1
	12.30pm	17U State Team	Metro Jets	Court 2
	12.30pm	Matrics	19U State Team	Court 3
	12.30pm	Oakdale	Tango	Court 4
	12.30pm	Garville	Woods Panthers	BYE
	12.30pm	Country	Contax	BYE
9	1.00pm	19U State Team	Country	Court 1
	1.00pm	Newton Jaguars	Woods Panthers	Court 2
	1.00pm	Garville	Contax	Court 3
	1.00pm	Matrics	17U State Team	Court 4
	1.00pm	Metro Jets	Tango	BYE
	1.00pm	Mens	Oakdale	BYE

MATCHES CONCLUDE AT 1.23PM