

2025 DISTRICT 9-6A Softball Schedule

9 Team Draw

February 18		1
Wylie East	at	Lakeview
South	at	Rowlett
North	at	Wylie
Sachse	at	Garland
Naaman		

February 25		2
Rowlett	at	Naaman
Lakeview	at	North
Garland	at	South
Wylie	at	Sachse
Wylie East		

March 4		3
North	at	Wylie East
Naaman	at	Garland
Sachse	at	Lakeview
South	at	Wylie
Rowlett		

March 7		4
Garland	at	Rowlett
Wylie East	at	Sachse
Wylie	at	Naaman
Lakeview	at	South
North		

March 11		5
Sachse	at	North
Rowlett	at	Wylie
South	at	Wylie East
Naaman	at	Lakeview
Garland		

No.	School
1	Lakeview
2	South
3	Wylie
4	Sachse
5	Garland
6	North
7	Rowlett
8	Wylie East
9	Naaman

Tuesday/Friday
JV at 5:00
Varsity at 6:30

Saturday
JV at 11:00
Varsity: 12:30

Games over SB
JV at 11:00
V at 12:30

March 28		10
Lakeview	at	Wylie East
Rowlett	at	South
Wylie	at	North
Garland	at	Sachse
		Naaman

March 29		11
Saturday		
Naaman	at	Rowlett
North	at	Lakeview
South	at	Garland
Sachse	at	Wylie
		Wylie East

April 1		12
Wylie East	at	North
Garland	at	Naaman
Lakeview	at	Sachse
Wylie	at	South
		Rowlett

April 4		13
Rowlett	at	Garland
Sachse	at	Wylie East
Naaman	at	Wylie
South	at	Lakeview
		North

April 5		14
Saturday		
North	at	Sachse
Wylie	at	Rowlett
Wylie East	at	South
Lakeview	at	Naaman
		Garland

March 14		6
Wylie	at	Garland
North	at	South
Lakeview	at	Rowlett
Wylie East	at	Naaman
Sachse		

March 17		7
Monday		
South	at	Sachse
Garland	at	Lakeview
Naaman	at	North
Rowlett	at	Wylie East
Wylie		

March 18		8
Tuesday		
Lakeview	at	Wylie
Sachse	at	Naaman
Wylie East	at	Garland
North	at	Rowlett
South		

March 25		9
Naaman	at	South
Wylie	at	Wylie East
Rowlett	at	Sachse
Garland	at	North
Lakeview		

April 8		15
Garland	at	Wylie
South	at	North
Rowlett	at	Lakeview
Naaman	at	Wylie East
		Sachse

April 11		16
Sachse	at	South
Lakeview	at	Garland
North	at	Naaman
Wylie East	at	Rowlett
		Wylie

April 15		17
Wylie	at	Lakeview
Naaman	at	Sachse
Garland	at	Wylie East
Rowlett	at	North
		South

April 17		18
Thursday		
South	at	Naaman
Wylie East	at	Wylie
Sachse	at	Rowlett
North	at	Garland
		Lakeview

