

SCORES REPORTED AS OF 10-12-17		
2017 Girls Varsity Bronze Volleyball		
Team	Win	Loss
STS/SJB	8	0
SACS	7	1
Carondelet Green	6	3
St Michael's	6	4
Our Lady of Grace	4	2
All Saints	4	6
Annunciation	3	2
Blake	3	6
Nativity	2	2
BSM	2	8
Carondelet Purple	1	4
St Hubert	1	6
Minnehaha	0	3
SCORES NOT REPORTED		
9/11/17 Minnehaha vs Nativity at Minnehaha		
9/11/17 Nativity vs OLG at Minnehaha		
9/11/17 OLG vs Minnehaha at Minnehaha		
9/19/17 St Hubert vs Annunciation at BSM		
10/5/17 Minnehaha vs Blake at St Hubert		
10/12/17 Blake vs Carondelet Purple at Carondelet UC		
10/12/17 Blake vs Nativity at Carondelet UC		
10/12/17 Nativity vs Carondelet Purple at Carondelet UC		
2017 Girls Varsity Silver / Gold Volleyball		
Team	Win	Loss
Blessed Trinity	9	1
Chapel Hill Gold	8	0
Calvin Christian	7	1
Chapel Hill	7	4
All Saints	6	1
Annunciation Gold	6	2
Nativity White	6	2
BSM Red	5	3
St John's Savage	5	5
Our Lady of Grace	4	3
Minnehaha	3	3
SACS	3	4
Annunciation Blue	3	5
Nativity Blue	3	5
St Hubert Gold	3	6
Guardian Angels	2	2
Annunciation White	2	7
BSM White	1	5
Carondelet	1	6
Notre Dame Academy	0	8
OLG Gold	0	9

SCORES NOT REPORTED		
9/18/17 Minnehaha vs Guardian Angels at Guardian Angels		
9/18/17 Carondelet vs Annunciation White at BSM Ct #2		
9/21/17 All Saints vs Minnehaha at Minnehaha		
9/21/17 Nativity Blue vs All Saints at Minnehaha		
9/21/17 Minnehaha vs Nativity Blue at Minnehaha		
9/25/17 Nativity White vs Chapel Hill at Carondelet UC		
9/28/17 GA vs Nativity White at BSM		
10/3/17 All Saints vs Nativity Blue at All Saints		
10/3/17 Nativity Blue vs NDA at All Saints		
10/3/17 NDA vs All Saints at All Saints		
10/5/17 Minnehaha vs SACS at Minnehaha		
10/9/17 SACS vs Guardian Angels at Guardian Angels		
10/9/17 Carondelet vs SACS at Guardian Angels		
10/9/17 Guardian Angels vs Carondelet at Guardian Angels		
10/10/17 BSM Red vs Annunciation Gold at BSM		
10/10/17 Annunciation Gold vs BSM White at BSM		
10/10/17 BSM White vs BSM Red at BSM		
10/12/17 OLG vs All Saints at OLG		
10/12/17 St Hubert Gold vs OLG Gold at St Hubert		