

BOOSTER CLUB VOLUNTEER TEAM ASSIGNMENTS 2009 - 2010

<u>DATE</u>	<u>SCHEDULED WORK TIME</u>	<u>EVENT TIME</u>	<u>EVENT</u>	<u>ASSIGNMENT</u>	<u>VOLUNTEER TEAM</u>	<u>NUMBER OF WORKERS</u>
October 17	12:00 PM	1:00 PM	Football	Outdoor concession stand	Girls' Soccer	8 - 16**
January 26	5:30 PM	6:00 PM	Girls Basketball	Indoor concession stand	Girls' Soccer	3
April 8	5:30 PM	6:00 PM	Girls Soccer	Outdoor concession stand	Girls' Soccer	3 or 4
April 24	9:00 - 11:30 AM	10:00 AM	Girls Soccer Tournament	Ticket sales	Girls' Soccer	2
April 24	11:30 AM - 2:00 PM	10:00 AM	Girls Soccer Tournament	Ticket sales	Girls' Soccer	2
May 6	5:30 PM	6:00 PM	Girls Soccer	Outdoor concession stand	Girls' Soccer	3 or 4



[Shaded header row]		
[Shaded cell]	[Shaded cell]	[Shaded cell]
[Empty cell]	[Empty cell]	[Empty cell]
[Shaded header row]		
[Empty cell]	[Empty cell]	[Empty cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

Header Row													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Header Row													

Header Row													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Header Row													

Header Row													
Header Row													

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded Header Row]													
[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]	[Shaded Cell]
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]
[Shaded Header Row]													
[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]	[Empty Cell]

[Shaded]	
[Shaded]	[Shaded]

--	--

[Shaded]	