

Rank One Sport Mobile Website--- [www.r1s.mobi](http://www.r1s.mobi)

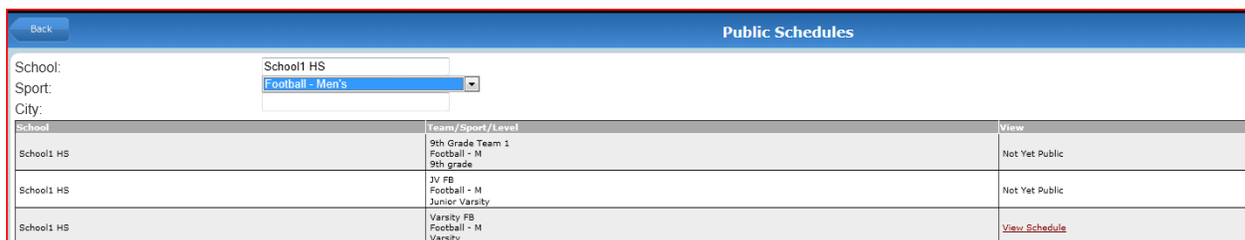
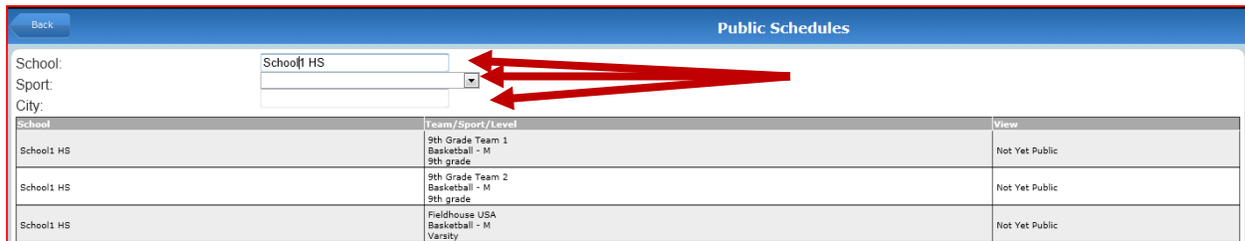
## Parent/Community User Tutorial

Once you have accessed the mobile website—touch the first tab “Parents / Community-view a schedule”



From the next page, enter the name of the school. (Example *Test1 HS*) A list of schools and teams that match the search criteria will appear. If there are multiple schools with the same name, use the “city” search to narrow down the list.

Once the school name has been entered, you can narrow your search by selecting a sport from the drop down list. (See example below)



Click the **View Schedules** tab on the right hand side.

Public Schedules

Back

School: School1 HS  
 Sport: Football - Men's  
 City:

School	Team/Sport/Level	View
School1 HS	9th Grade Team 1 Football - M 9th grade	Not Yet Public
School1 HS	JV FB Football - M Junior Varsity	Not Yet Public
School1 HS	Varsity FB Football - M Varsity	<a href="#">View Schedule</a>

When you click on “[View Schedule](#)”, the schedule will populate.

You will get the following information: Schedule description, Date, Time, Opponent, and Location.

To get a map to the game---click on the location and a Google map will open.

To sign up for email alerts go to the bottom of the page, enter your email address, and click on the “Subscribe” button.

Public Schedules

Back

School1 HS - Football (M) - Varsity

Varsity FB - 2012/2013

Date	Time	Opponent	Location	
9/24/2012	7:30 PM	Hazelwood	<a href="#">MtHS Stadium</a>	<a href="#">View</a>
9/30/2012	3:00 PM	Voyager RAINED OUT	H-HOME	<a href="#">View</a>
9/31/2012	7:00 PM	Francis Howell	<a href="#">A-Frisco Centennial High School</a>	<a href="#">View</a>
9/7/2012	7:00 PM	University City	<a href="#">MtHS Stadium</a>	<a href="#">View</a>

Enter your E-Mail address in the box below to receive e-mail alerts regarding this schedule.

Type your email here and click on Subscribe to receive email alerts.

Click on the location and a Google Map will be displayed.

To get more information click on View