

Taylor Park Soccer Complex

Yukon Soccer Club

Board Members / Committee Chairs

Richmond Logan (President) – rslogan2@hotmail.com

Shannon Taylor – 1vp@yukonsoccer.net

Andy Rapaport – AndyRap@cox.net

Danny Laffoon – d_laffoon@sbcglobal.net

Shannon Jacobs – ms1jacobs@msn.com

Pam Taylor – yukonsoccercc@atlinkwifi.com

Mike Lutts – mlutts@cox.net

Ed Jezioro – areareferee@yukonsoccer.net

Les Moss – scorekeeper@yukonsoccer.net

Jeff Hill – jeff.hill@smith-nephew.com

Julie Watson – sjkcwatson@cox.net

Neil Taylor – fieldmarshal@yukonsoccer.net

Sean Polsley – ilikefalling@yahoo.com

Keith Hagen – academy@yukonsoccer.net



Taylor Park Soccer Complex Committee

- Meetings
 - First meetings held on Monday, April 5th and Sunday, April 18, 7:00 PM, Mazzio's in Yukon
 - Recurring meetings – 2nd Sunday of Monday, 7:00 PM, Mazzio's in Yukon
 - All meetings open to anyone interested
- Committee
 - YSC Board
 - Currently includes 12 coaches/parents/community members
 - Assistant Coaches for Southwestern Christian College and Yukon High school girls teams
 - Owners/employees of wholesale equipment (can get equipment at cost)
 - Electrician
 - Web developer / Graphics
 - Security Systems Installation
 - Teachers/Professors
 - Coaches
- Sub-committees
 - Forming sub committees for Fundraising, Labor, Public Relations, etc.

What we aspire too

To have a soccer complex that meets YSC current and future needs and is tournament ready

- Adequate drainage for fields and parking
- Plenty of parking
- Lighting (min 1 field w/ growth to more)
- Irrigation
- Sidewalks (accessible)
- Fencing
- Weather detection system
- 10 full size fields for USSO Sanctioned tournament (using RW/Cornwell?)
- Concession with bathrooms
- Meeting room
- Enough fields for 4 year olds → U19 Competitive
- In a few years to also include TOPSoccer (special needs soccer)
- Ranchwood practice fields

YSC Seasonal Player / Team Breakdown

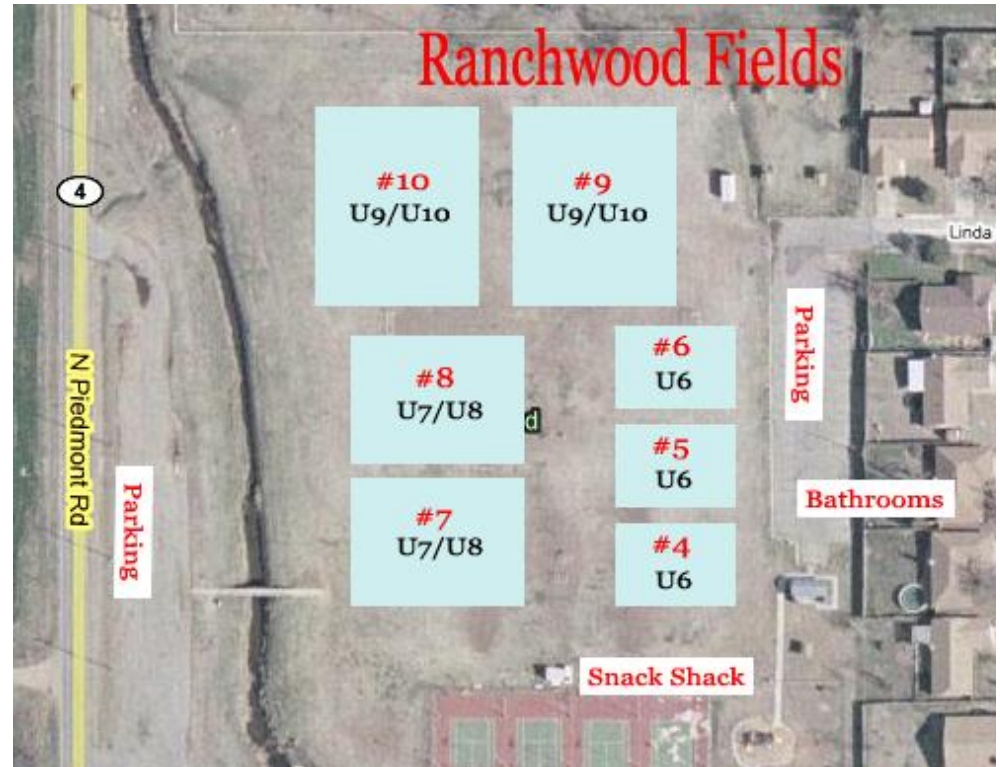
Per Season on YSC Fields	
92	Teams
935	Players
600	Games / Scrimmages
1	Camp
1	Coaches clinic



AGE DIVISIONS	RECREATIONAL PLAYERS	COMPETITIVE PLAYERS	RECREATIONAL TEAMS	TRAVELING REC. TEAMS	COMPETITIVE TEAMS
UNDER 6 MIXED	161		26		
UNDER 8 BOYS	114		15		
UNDER 8 GIRLS	79		10		
UNDER 10 BOYS	88	36	9		3
UNDER 10 GIRLS	65	36	6		3
UNDER 12 BOYS	51	47	3	1	2
UNDER 12 GIRLS		62			3
UNDER 14 BOYS	17	30		1	2
UNDER 14 GIRLS	18	47		1	2
UNDER 16 BOYS		15			1
UNDER 16 GIRLS	20	15		1	1
UNDER 19 BOYS		17			1
UNDER 19 GIRLS		17			1
TOTALS	613	322	69	4	19

Current Field Configuration – 2

- 2 – Full size fields (110x70 yards) – U12 Competitive, U14 & up Rec and Competitive
- 1 – U12 size field (#3) – U12 Rec, U11 Competitive, U9/U10 Academy
- 2 – U9/U10 Fields (#9 & #10) – U9 and U10 Rec
- 2 – U7/U8 Fields (#7 & #8) – U7 and U8 Rec
- 3 – U6 Fields (#4, #5, #6) – U6 Rec



Main Issues to be addressed

- Parking
- Grading / Drainage
 - Exact specification for crowning fields
 - Possible drainage combined with center sidewalk
 - Where does drainage get directed to? And How?
- Irrigation
 - Drill well, city water, and/or possible drainage holding tanks
 - Specifications of laying it
- Lighting
 - Cost for all or just some?
 - Where to place
- Concessions
 - Shared concessions w/ Spirit League, Southwest Covenant, YSC -- design?
 - Restrooms
- Fencing
 - How many gates required by code
 - Where to place

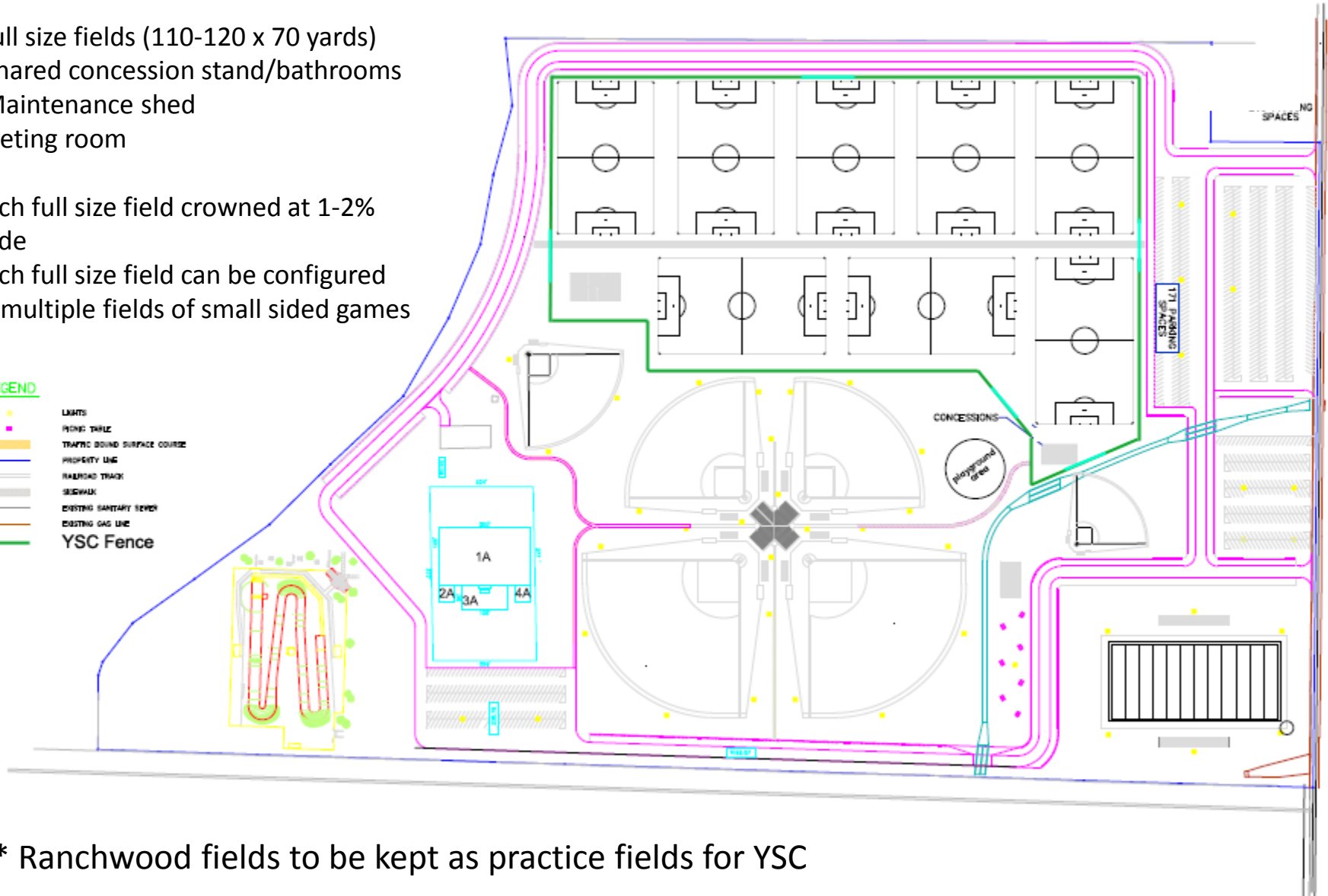
Proposed Taylor Park Soccer Configuration

- 8 full size fields (110-120 x 70 yards)
- 1 Shared concession stand/bathrooms
- 1 Maintenance shed
- Meeting room

- Each full size field crowned at 1-2% grade
- Each full size field can be configured for multiple fields of small sided games

LEGEND

- LIGHTS
- PONDING TROUGH
- ▭ TRAFFIC DIVING SURFACE COURSE
- ▭ PRIORITY LINE
- ▭ RAILROAD TRACK
- ▭ SEWER/VAULT
- ▭ EXISTING SANITARY SEWER
- ▭ EXISTING GAS LINE
- ▭ YSC Fence



YSC Taylor Park Soccer Complex Configuration

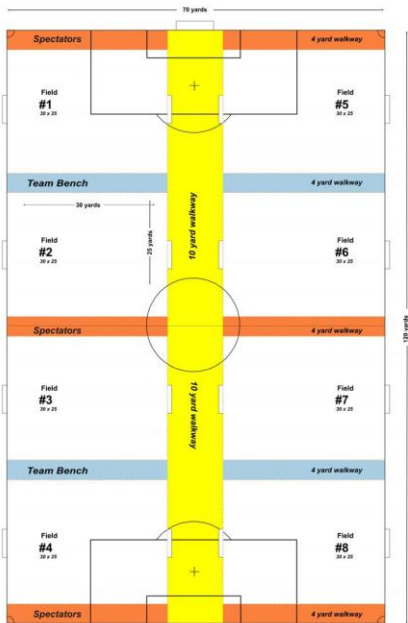


1. 120 x 70 yards– Southwest Covenant HS/ YSC Competitive games
2. 120 x 70 yards–U12 & up Competitive
3. 110-120 x 70 yards–U12 & up Competitive/ U14 & up Rec
4. 110-120 x 70 yards–U12 Rec, U11 Competitive, U9/U10 Academy
5. 110-120 x 70 yards–U12 Rec, U11 Competitive, U9/U10 Academy
6. 110-120 x 70 yards–U9/U10 Rec (2)
7. 110-120 x 70 yards – U6 Rec (8)
8. 110-120 x 70 yards – U8 Rec (6)

If feasible – rotate one full size field area per season to not be used while over seeding and maintenance.
Field 1 lights and minimal use to keep in best condition

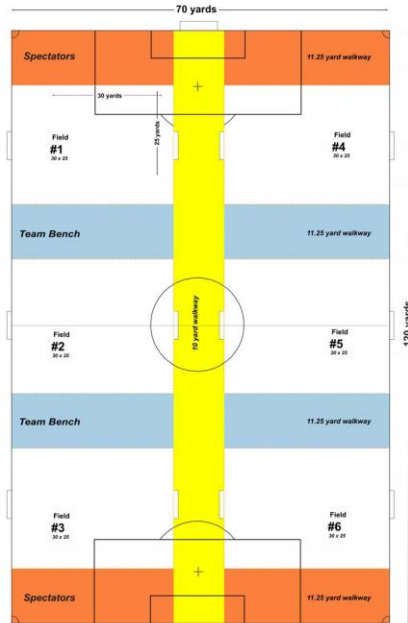
Suggested Set-up for 3v3 Fields

Dividing a 120 x 70 field into 8 - 30 x 25 fields (maximum field size)



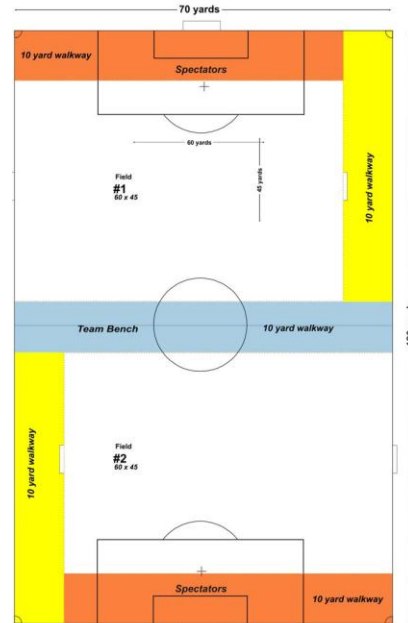
Suggested Set-up for 4v4 Fields

Dividing a 120 x 70 field into 6 - 30 x 25 fields (maximum field size)



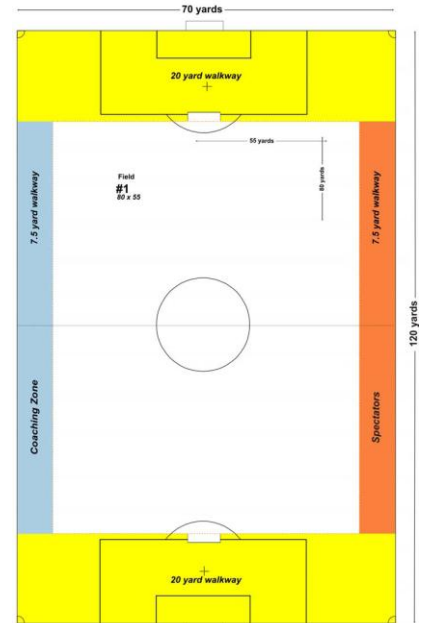
Suggested Set-up for 6v6 Fields

Dividing a 120 x 70 field into 2 - 60 x 45 fields (maximum field size)



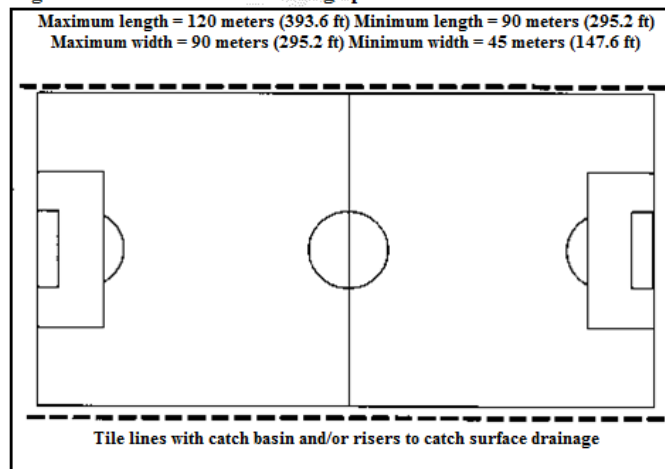
Suggested Set-up for 8v8 Fields

Dividing a 120 x 70 field into 1 - 80 x 55 field (maximum field size)



It is critical to establish adequate surface drainage on a soccer field, or any other athletic field. Without proper surface drainage, depressions will gradually develop that will hold water, make it difficult to maintain turf, and possibly risk injury to players. Though most coaches and players prefer to have a perfectly flat field, this is only possible with a very expensive soilless field. A 2% slope is preferred on most turf areas, but a 1% slope is acceptable on native soil fields given play considerations. For native soil fields, it is imperative to achieve a 1% slope from the center of the field to both sidelines. This will make a crown from 9 to 18 inches at the center of the field depending on the width. A less desirable alternative is to slope the field from one sideline to the other at a 1 to 2% grade. This will provide a "flat" field and allow surface drainage off the field, but is not as efficient as moving water from a field crowned in the center. Many will consider substituting subsurface drain tile lines for surface drainage. This is not recommended because water can be removed from a field more rapidly by surface drainage and will allow play within hours after a rain. Subsurface drainage is much slower and water will move off a field only within days or weeks after a rain. However, subsurface tile lines with open surface grates are important to install at the edge of a field to collect the surface drainage from the field (Figure 1).

Figure 1. Dimensions and drainage plans for soccer fields.



Fundraising / Awareness

Spring Awards at Taylor Park (use football stadium) – Saturday, June 5, 2010

Player fundraiser – peel off cards (potential \$30k raised)

- Kickoff at Spring awards
- Wrap up July 17
- Awards and announcements at Fun day July 31st

Soccer Family Fun Day

- Saturday, July 31st at Taylor Park on field area
- Concessions, blow up, penalty kick contest, coaches dunk tank
- Free soccer activities (obstacle course, shooting, etc)
- Fall registration kick off

Local businesses & contacts

- See what can be donated or purchased at lower cost
- Join Chamber of Commerce
- Participate in Community Coffee, Council meetings, etc.

Advertising Sales

- Banners on fences, ads on webpage, flyers in coaches packets

Brick sales

- Permanent markers to be placed at Taylor Park

Information Flyers

- Hand out
- Posted on YSC website
- Posted on Facebook (over 230 fans)
- Bulk email to players coaches

Ranchwood Field

- Donation jars at concession
- Signs and boards with field layouts
- Fencing

Community Awareness

- Newspaper stories on plans for Taylor Park
- Photos from YSC games and events

Grants

TOPSoccer

US Youth Soccer TOPSoccer (The Outreach Program for Soccer) is a community-based training and team placement program for young athletes with disabilities, organized by youth soccer association volunteers. The program is designed to bring the opportunity of learning and playing soccer to any boy or girl, ages 4-19, who has a mental or physical disability. Our goal is to enable the thousands of young athletes with disabilities to become valued and successful members of the US YOUTH SOCCER family. How do I participate? Contact your local US Youth Soccer State Association office to find out more about getting involved with a local US Youth Soccer TOPSoccer program. You can find State Association by clicking here. Or, simply contact your respective US Youth Soccer TOPSoccer Committee member by using the e-mail addresses listed below.

YSC goal – to develop a TOPSoccer program at Taylor Park within 2 years of having our club moved over and established.

http://www.usyouthsoccer.org/programs/topsoccer/index_E.html

Southlakes

Southlakes fields, the concession stand is in the center of the complex and has a picnic area around it, they also have a covered area off to each side around the larger fields that are further away from the concession area. The referees share a building with field maintenance and have a room that is for them to relax or change in between games. Alongside of that building is a set of lockers that are open for coaches or referees to use if need be. Each of the fields are setup on one of the larger "senior" fields. Oklahoma City put in a lot of money because of these fields because it means they can host regional tourneys that bring in over 100 teams and their families from this area. I spoke with Robert the VP and groundskeeper there, he said that a lot of their money was brought in by the Maps for kids project that OKC has, they have also had volunteer work from Oklahoma University volunteer program help with their landscaping. The sidewalk goes all the way around the way around the park. He did recommend not doing a centralized parking though, this has caused some teams who play on the far fields to have a long walk. They have approximately 800 parking spots. The U6 and U7 fields are closest to the concession are. They have 19 fields at a glance , to host a regional you have to have I believe 16 senior fields. 5 of those senior fields are at an alternate location close to the park itself. We could pull this off with Cornwell as well depending on space.



Proposed Taylor Park Soccer Configuration (opt 2)

