

ATTENTION ALL SOCCER PLAYERS

Interested in taking your soccer game to the next level?

**IF YOU ARE INTERESTED OR
HAVE QUESTIONS, CONTACT:**

Girls Program

**Commissioner: Dave Dougherty
Voicemail: 708-802-4100**

**Email:
compgirls@hfsoccerclub.org**

Boys Program

**Commissioner: Wardell Glass
Voicemail: 708-802-2697**

**Email:
compboys@hfsoccerclub.org**

AGE LEVELS

FALL 2010 & SPRING 2011

U8 born between 08/02-07/03

U9 born between 08/01-07/02

U10 born between 08/00-07/01

U11 born between 08/99-07/00

U12 born between 08/98-07/99

U13 born between 08/97-07/98

U14 born between 08/96-07/97

**High School teams in the
Fall(girls) and Spring(boys) for age
levels:**

U15 born between 08/95 - 07/96

U16 born between 08/94 - 07/95

U17 born between 08/93 - 07/94

U18 born between 08/92 - 07/93



**HOMWOOD FLOSSMOOR
SOCCER CLUB**

**P.O. Box 821
Homewood, IL 60430**

IN COOPERATION WITH:



**Homewood-Flossmoor and
Olympia Fields Park Districts**

Give our Competitive Program a Try The HFSC Competitive Program Offers:

- ⚽ **Advanced Training** – develop ball handling skills, physical endurance and game playing strategy
- ⚽ **Competitive Play** – travel the Chicago Metro region and compete against teams in the Northern Illinois Soccer League(Boys) or the Illinois Women’s Soccer League(Girls). Games are usually played on Sundays.
- ⚽ **Team Building** – learn to play as a team by building relationships with your fellow players
- ⚽ **Affordability** – play at a competitive level for approximately \$250 per season. This value includes Club registration fees and training fees. An additional fee for the purchase of a uniform is also required. Uniforms are usually worn for 2 years.

WANT TO JOIN OUR COMPETITIVE PROGRAM?

Please contact our Competitive league commissioners for more information on the availability of open roster spots.

GIRLS COMMISSIONER

Dave Dougherty
compgirls@hfsoccerclub.org
708-802-4100(voicemail)

BOYS COMMISSIONER

Wardell Glass, Jr.
comboys@hfsoccerclub.org
708-802-2697(voicemail)