Daily Herald

Prep Sports updated: 10/8/2015 8:17 PM

Prospect wraps up boys and girls divisional cross country crowns

Daily Herald report

It turned out to be a day of clinchers for the Prospect cross country programs.

The boys claimed victories over Rolling Meadows and Loyola on Thursday in Mt. Prospect.

The 15-50 outcome against the Mustangs finalized Prospect's first Mid-Suburban East Division title since the 2010 season, and the program's 16th overall divisional crown.

The Knights' five places were taken by Luke Filipic (16:08), Sean Sanaghan (16:21), Matt Cozine (16:23, Max Crowninshield (16:26) and Jack O'Donnell (16:29).

The Knights also topped Loyola 20-43. The Ramblers' Paolo Tiongson had the top overall finish in 15:57.

The girls program won in similarly dominant fashion against the same opponents.

Prospect topped Rolling Meadows 15-50 and defeated Loyola 15-48.

The result against Meadows gives Prospect's girls team its eighth straight MSL East triumph, and the 12th division title in the program's history.

Junior Brooke Wilson led a perfect 1-through-5 finish for the Knights against both foes.

Following Wilson (19:36) were Marissa Valentini (19:50), Julia O'Grady (19:52), Aileen White (19:54) and Mikayla Olsen (20:00).

Rolling Meadows' top effort came from Gabby Sanchez in sixth (20:09).

Article Comments (0)

You May Like

Sponsored Links by Taboola D



Are you a strategic thinker? Test your skills with millions of addicted players!

Stormfall - Online Game

Motley Fool Issues Rare "Double Down" Stock Alert

The Motley Fool

A Solution That Puts Snoring to Bed

My Snoring Solution

Is This Health And Wellness Stock The Next Hot Thing

TheMoneyStreet.com

10 Homely TV Characters and How the Actresses Really Look

The Stir

Homeowners Who Have Not Missed A Payment in 3 Years Are In For A Big Surprise

Comparisons.org Quotes

5 Foods to Never Eat After the Age of 45

Beyond Diet Guide

Jim Cramer is Revealing His Stock Portfolio - Here's How to Sneak a Peek

Topdust for TheStreet