

Northern Section breaks from CIF, votes to play fall sports as scheduled

Aaron Williams | [MaxPreps.com](#)

Monday, July 20, 2020 10:19am

Executive Committee opts to keep football, volleyball, cross country on same calendar.



The Northern Section is pressing forward with fall sports, bucking the move by the state CIF to move its calendar back to 2021.

"We're not taking sports off the table," Northern Section commissioner Liz Kyle said of an Executive Committee decision to play a traditional sports calendar.

The state on Monday announced it was moving the fall, winter and spring sports

calendars back to two season — fall and spring — to begin in early 2021.

Moments after the CIF announcement, the Northern Section released its own plan to play fall sports, including football, as close to the regular calendar as possible.

"CIF-NS member school teams will begin league play when the member school districts' County Health officers approve the implementation of youth sports, including high school athletics," a section press release read. "This decision could result in teams in one county playing teams outside their league in another county."

Once a plan is approved by the county Health Department, the individual districts are then able to start forming leagues.



[Read More](#)

[Back to Top](#)

[More News](#)

Taboola Feed

10 Home Remedies for Acid Reflux

HealthyLivingMagazin.com | Sponsored

Take A Look At Who Kathie Lee Gifford Is Married To Today

WTFacts | Sponsored

What No One Tells You About The Most Expensive Dog Breeds

Adviser.wiki | Sponsored

Common Signs of Crohns Disease You Might Not Expect

Crohns Disease | Search Ads | Sponsored

Looking for cheap hair transplants? Residents in your city could benefit from 2020 prices

Hair Transplantation | Sponsored



DESKTOP VERSION | SUPPORT
SUBSCRIBE | PRIVACY POLICY
TERMS OF USE
CA PRIVACY/INFO WE COLLECT
CA DO NOT SELL MY INFO

© 2005-2020 CBS Interactive. All rights reserved.

MaxPreps is a registered trademark of CBS Broadcasting Inc.