

# Akron Beacon Journal

---

## FOOTBALL

# OHSAA high school football playoff regions | Akron-area divisions for 2025 season

Akron Beacon Journal

Updated May 1, 2025, 8:58 p.m. ET

[High school football](#) playoff regions for the 2025 season were announced Thursday, May 1, by the [Ohio High School Athletic Association](#) after it set the new divisional breakdowns.

No schools in Divisions II through VII opted to move up to Division I.

Twelve additional schools moved up a division because of the OHSAA's competitive balance process that analyzes data from roster information provided by each school from the previous season. Those 12 schools join 34 schools that remain in a higher division this year because of competitive balance for a total of 46 schools that were moved up a division from their base male enrollment count.

## Summit County high school football playoff regions for 2025

### **Akron-area schools are listed in order of division:**

Barberton, Division II, Region 6

Cuyahoga Falls, Division II, Region 5

Firestone, Division II, Region 5

Garfield, Division II, Region 5

Green, Division II, Region 5

Highland, Division II, Region 6

Hoban, Division II, Region 5

Hudson, Division II, Region 5  
Lake, Division II, Region 5  
Nordonia, Division II, Region 5  
North, Division II, Region 5  
St. Vincent-St. Mary, Division II, Region 5  
Stow, Division II, Region 5  
Twinsburg, Division II, Region 5  
Wadsworth, Division II, Region 6  
Walsh Jesuit, Division II, Region 5  
Copley, Division III, Region 10  
CVCA, Division III, Region 9  
East, Division III, Region 9  
Ellet, Division III, Region 9  
Tallmadge, Division III, Region 9  
Revere, Division III, Region 10  
Buchtel, Division IV, Region 13  
Coventry, Division IV, Region 13  
Northwest, Division IV, Region 13  
Norton, Division IV, Region 13  
Springfield, Division IV, Region 13  
Woodridge, Division IV, Region 13  
Manchester, Division V, Region 17  
Mogadore, Division VII, Region 25

**Need a break?** [Play the USA TODAY Daily Crossword Puzzle.](#)