

2009-2010 SOFTBALL ALIGNMENT ~ 126 Teams

CLASS AAAA ~ 25 Teams

(Matt Smith)
SECTION 1

Albert Gallatin
Connellsville
Hempfield
Latrobe
Norwin
Penn Trafford

(Matt Smith)
SECTION 2

Fox Chapel
Gateway
Kiski
McKeesport
Penn Hills
Plum
Woodland Hills

(Mary Mosley)
SECTION 3

Butler
North Allegheny
North Hills
Pine Richland
Seneca Valley
Shaler

(Annette Giovanazzi)
SECTION 4

Baldwin
Bethel Park
Canon McMillan
Mt Lebanon
Peters Twp
Upper St Clair

CLASS AAA ~ 28 Teams

(Dave McBain)
SECTION 1

Ambridge
Blackhawk
Hopewell
Montour
Moon
New Castle
West Allegheny

(Matt Smith)
SECTION 2

Belle Vernon
Derry
Greensburg Salem
Laurel Highlands
Southmoreland
Uniontown
Yough

(Dave McBain)
SECTION 3

Char Valley
Elizabeth Forward
Keystone Oaks
Ringgold
Thomas Jefferson
Trinity
West Mifflin

(Mary Mosley)
SECTION 4

Franklin Regional
Hampton
Highlands
Indiana
Kittanning
Knoch
Mars

CLASS AA ~ 40 Teams

(Ron Ledbetter)
SECTION 1

Bishop Canevin
Center
Freedom
New Brighton
Northgate
Quaker Valley
Seton LaSalle
Sto Rox

(Scott Moore)
SECTION 2

Beth Center
Brownsville
Burgettstown
Carlynton
McGuffey
South Fayette
Washington
Waynesburg

(Denny Wolfe)
SECTION 3

Apollo Ridge
Burrell
Deer Lakes
Ford City
Freeport
Shady Side Academy
Valley
West Shamokin

(Annette Giovanazzi)
SECTION 4

Charleroi
East Allegheny
Greensburg CC
Jeannette
Mt. Pleasant
South Allegheny
South Park
Steel Valley

(Ron Ledbetter)
SECTION 5

Beaver
Beaver Falls
Ellwood City
Laurel
Mohawk
Neshannock
Riverside
Shenango

CLASS A ~ 33 Teams

(Scott Moore)
SECTION 1

Avella
Bentworth
Chartiers Houston
Fort Cherry
Frazier
Monessen
Serra

(Ray DiMichele)
SECTION 2

California
Carmichaels
Geibel
Jefferson Morgan
Mapletown
West Greene

(Ed Perry)
SECTION 3

Avonworth
Brentwood
Cornell
North Catholic
Our Lady of S H
Sewickley Academy
Vincintian

(Ray DiMichele)
SECTION 4

Ellis School
Leechburg
Mt. Alvernia
Riverview
Springdale
St. Joseph

(Ed Driscoll)
SECTION 5

Aliquippa
Monaca
Quigley
Rochester
South Side Beaver
Union
Western Beaver

NOTE:
Elderton Dropped