

OSSAA Wrestling Districts 2021-2022 and 2022-2023

Class 6A

District 1

Edmond North
Midwest City
Putnam City
Southmoore

District 2

Edmond Memorial
Mustang
Norman North
Northwest Classen

District 3

Choctaw
Lawton
Moore
Putnam City North

District 4

Edmond Santa Fe
Norman
Westmoore
Yukon

District 5

Bartlesville
Bixby
Jenks
Muskogee

District 6

Broken Arrow
Del City
Enid
Owasso

District 7

Capitol Hill
Putnam City West
Stillwater
U.S. Grant

District 8

Deer Creek
Ponca City
Sand Springs
Union

Class 5A

District 1

Altus
Ardmore
Duncan
Eisenhower

District 2

Bishop McGuinness
Guthrie
John Marshall
Piedmont

District 3

Elgin
El Reno
Southeast
Woodward

District 4

Carl Albert
MacArthur
Noble
Santa Fe South

District 5

Bishop Kelley
Collinsville
East Central
Nathan Hale

District 6

Claremore
Edison Prep
Pryor
Sapulpa

District 7

Coweta
Shawnee
Tahlequah
Will Rogers

District 8

Durant
Glenpool
McAlester
Western Heights

Class 4A

District 1

Cache
Clinton
Elk City
Weatherford

District 2

Douglass
Kingfisher
Newcastle
Tuttle

District 3

Blanchard
Chickasha
Harrah
Madill

District 4

Ada
Cushing
McLoud
Tecumseh

District 5

Bristow
McLain
Miami
Skiatook

District 6

Catoosa
Grove
Oologah-Talala
Sallisaw

District 7

Cleveland
Hilldale
Mannford
Wagoner

District 8

Broken Bow
Ft. Gibson
Poteau
Stilwell

Class 3A

District 1

Bridge Creek
Cordell
Crossings Christian
Geary
Heritage Hall
Hinton
Watonga

District 2

Bethel
Community Christian
Lexington
Little Axe
Marlow
Pauls Valley
Star Spencer
Wilburton

District 3

Cashion
Hennessey
Oklahoma Christian School
Pawnee
Perkins-Tryon
Perry
Tonkawa

District 4

Blackwell
Cascia Hall
Chandler
Morrison
Newkirk
Prague
Victory Christian

District 5

Anadarko
Comanche
Davis-Mill Creek
Hobart
Mangum
Plainview
Sulphur
Temple

District 6

Barnsdall
Holland Hall
Inola
Metro Christian
Pawhuska
Salina
Sperry

District 7

Daniel Webster
Henryetta
Jay
Lincoln Christian
Morris
Okmulgee
Vian

District 8

Berryhill
Checotah
Hulbert
Locust Grove
Sequoyah Tahlequah
Vinita
Warner