

Team Results Management

IHSA 3A Boys State Track & Field Championships | HS

Sign In to Follow

Mens 3A

18	Events	Comp	leted

- 1. Batavia
- 37
- 2. Gurnee (Warren) 30
- 2. Edwardsville (H.S.) 30
- 4. Minooka 29
- 5. Glenview (Glenbrook ... 26
- 5. Oswego
- 5. Champaign (Centenn... 26
- 8. Flossmoor (Homewo... 25
- 9. Hinsdale (Central) 24
- 10. Normal (Community) 23.5
- 11. Naperville (Central) 23
- 12. Naperville (North) 22
- 13. Roselle (Lake Park) 21
- 14. Downers Grove (South) 20
- 14. Evanston (Twp.)
- 14. Downers Grove (North) 20
- 17. Oak Park (O.P.-River ... 19
- 18. Normal West 17.5
- 19. Moline 17
- 19. Yorkville (H.S.) 17
- 21. Lockport (Twp.) 16
- 22. Wheaton (W. Warren... 15
- 23. Quincy (Sr.) 14
- 23. St. Charles (North) 14
- 23. Mt. Prospect (Prospe... 14

23. Orland Park (Sandbur... 14)

- 27. St. Charles (East) 13
- 27. Rolling Meadows 13
- 29. DeKalb 12
- 30. Crete (C.-Monee) 11
- 31. Chicago (Lane) 10
- 31. Naperville (Neuqua V... 10

31. Bolingbrook 10 31. Tinley Park (Andrew) 10 31. Bradley (B.-Bourbon... 10 10 31. Palatine (H.S.) 9 37. Palatine (Fremd) 38. Oak Forest 8 38. Frankfort (Lincoln-W... 8 40. Vernon Hills 40. Winnetka (New Trier) 7 40. Skokie (Niles West) 43. Wheaton (North) 6 6 43. Elgin (Larkin) 43. Plainfield (North) 6 43. New Lenox (Lincoln-... 43. Barrington 43. Harvey (Thornton) 6 49. Elmhurst (York) 5 49. Lansing (Thornton Fr... 5 5 49. Schaumburg 49. South Holland (Thorn... 5 49. Lake Forest (H.S.) 54. Belleville (West) 4 4 54. Chicago (Taft) 54. Chicago (Brother Rice) 4 57. Lombard (Glenbard E... 3 57. Oak Lawn (Richards) 57. Wheeling 3 57. Romeoville (H.S.) 3 57. Deerfield 3 57. Plainfield (South) 3 57. Arlington Heights (He... 3 57. Lake Zurich 3 65. Cary (C.-Grove) 65. Aurora (Waubonsie V... 2 65. Pekin 65. Oak Lawn (Communit... 2 69. Hampshire 69. Chicago (Marist) 1 69. Aurora (Metea Valley) 69. Springfield 69. Belleville (East) 1 69. Round Lake 1

- 69. Collinsville 1
- 69. Chicago (Kenwood)

2022 RunnerSpace.com

2022 Athletic.net - All rights reserved

