

The 2024 OHSAA State Championships

HP Lanes, Columbus, Ohio

Date: Friday, March 8, 2024



D1 Boys Lane Assignments

TEAMS IN BOLD PRINT

<u>DISTRICT</u>	<u>SCHOOL & Individual name</u>	<u>GAME 1</u>	<u>GAME 2</u>	<u>GAME 3</u>	<u>BAKER</u>
Central 3	Gahanna Lincoln Cuyahoga Falls - Justin Wagner	3-4 4F	5-6 6F	7-8 8F	9-10
Northeast 3	Steele (Amherst) Ellet (Akron) - Cleveland Mancino	5-6 6F	7-8 8F	9-10 10F	3-4
Southwest 3	Miami Trace (Washington CH) Glenoak (Canton) - Anthony Vacanti	7-8 8F	9-10 10F	3-4 4F	5-6
Northeast 4	Boardman Hillard Darby - Isaac Fellner	9-10 10F	3-4 4F	5-6 6F	7-8
Central 2	Jonathan Alder (Plain City) Hubbard - Garrett Brajkovich	15-16 16F	17-18 18F	19-20 20F	21-22
Northeast 2	St. Ignatius (Cleveland) Jackson - Blake Woodyard	17-18 18F	19-20 20F	21-22 22F	15-16
Northwest 2	St. Marys Memorial LaSalle - Quentin Morgan	19-20 20F	21-22 22F	15-16 16F	17-18
Southwest 2	Oak Hills (Cincinnati) Mansfield Senior - Andrew Cawrse	21-22 22F	15-16 16F	17-18 18F	19-20
Central 1	Big Walnut (Sunbury) Midview (Grafton) - Aiden Salkiewicz	27-28 28F	29-30 30F	31-32 32F	33-34
Northeast 1	New Philadelphia North Ridgeville - Jakob Holland	29-30 30F	31-32 32F	33-34 34F	27-28
Northwest 1	Ashland Northmont - Jake Webb	31-32 32F	33-34 34F	27-28 28F	29-30
Southwest 1	Kettering Fairmont Pickerington North - Baylee Becker	33-34 34F	27-28 28F	29-30 30F	31-32
Central 4	Hilliard-Davidson Reynoldsburg - Quinn Dean	39-40 40F	41-42 42F	43-44 44F	45-46
Northeast 5	Dover Shawnee - Parker Larimore	41-42 42F	43-44 44F	45-46 46F	39-40
Southwest 4	Beavercreek St. Xavier - Andrew Berkemeier	43-44 44F	45-46 46F	39-40 40F	41-42
Northeast 6	Avon Lake Washington - Luke Crabtree	45-46 46F	39-40 40F	41-42 42F	43-44

Assignments

1. Teams assigned to lanes based on District Tournament placement.
2. Individuals assigned to lanes alphabetically based on school name.
3. Teams will bowl on 1 pair for each game. Bowlers A-B-C on left lane. Bowlers D-E on right lane.
4. Individuals bowlers assigned as bowler "F" on the right lane of each pair.