



2025 Boys Swimming All-Conference First Team

Event	Name(s)	School
200 Medley Relay	Maks Fedun, Ethan Suessmuth, Sam Vallino & Colin Davis	Owen J. Roberts
200 Freestyle	Colin Davis	Owen J. Roberts
200 IM	Kelly Sommer	Methacton
50 Freestyle	Sam Vallino	Owen J. Roberts
Diving	Jason Phan	Methacton
100 Butterfly	Blaise Sadowski	Spring-Ford
100 Freestyle	Ethan Suessmuth	Owen J. Roberts
500 Freestyle	Justin Delp	Spring-Ford
200 Freestyle Relay	Colin Davis, Ethan Suessmuth, Maks Fedun & Sam Vallino	Owen J. Roberts
100 Backstroke	Colin Davis	Owen J. Roberts
100 Breaststroke	Blaise Sadowski	Spring-Ford
400 Freestyle Relay	Dante Pineiro, Davis Rees, Lucah Petriello & Kelly Sommer	Methacton

2025 Boys Swimming All-Conference Second Team

Event	Name(s)	School
200 Medley Relay	Nate Deeney, Grady Reiman, Walker Hungarter & Nick Darragh	Phoenixville
200 Freestyle	Justin Delp	Spring-Ford
200 IM	Nate Deeney	Phoenixville
50 Freestyle	Nick Darragh	Phoenixville
Diving	Trevan Liney	Upper Merion
100 Butterfly	Ethan Suessmuth	Owen J. Roberts
100 Freestyle	Sam Vallino	Owen J. Roberts
500 Freestyle	Nate Deeney	Phoenixville
200 Freestyle Relay	Nick Darragh, Nate Deeney, Kyle Padilla & Grady Reiman	Phoenixville
100 Backstroke	Kelly Sommer	Methacton
100 Breaststroke	Dominic Testa	Pope John Paul II
400 Freestyle Relay	Raoule Khaye, Jake Komp, Nate Reagan & Justin Delp	Spring-Ford



2025 Boys Swimming All-Conference Honorable Mention

Event	Name(s)	School
200 Medley Relay	Raoule Khaye, Blaise Sadowski, Justin Delp & Nate Reagan	Spring-Ford
200 Freestyle	Kyle Padilla	Phoenixville
200 IM	Nate Reagan	Spring-Ford
50 Freestyle	Raoule Khaye	Spring-Ford
Diving	Declan Behl	Spring-Ford
100 Butterfly	Walker Hungarter	Phoenixville
100 Freestyle	Nick Darragh	Phoenixville
500 Freestyle	Kyle Padilla	Phoenixville
200 Freestyle Relay	Nate Reagan, Blaise Sadowski, Raoule Khaye & Jake Komp	Spring-Ford
100 Backstroke	Dante Pineiro	Methacton
100 Breaststroke	Lucah Petriello	Methacton
400 Freestyle Relay	Anders Youngman, Jacob Sutton, Andrew Keenan & Dylan Harris	