

ADVISORY COUNCIL ON HEALTH AND PHYSICAL EDUCATION

MEMBERS FOR THE 2022-2023 SCHOOL YEAR

Co-Chair: Cara Grant (2021-2023)

Co-Chair: Christiana Walsh (2022-2024)

Representing the Maryland State Department of Education: Jason Semanoff

Representing the Free State Parent-Teacher Association: Marla Posey-Moss

Representing the Maryland State Educators Association: James Knauss

Representing the Public School Superintendents Association of Maryland: Kilo Mack

Representing Local Education Agencies: Rebecca Aiken, Eric Bishop, Jess Clough, Brittany Echols, Matthew Golonka, Cara Grant, William Gray, James Hitchner, Tracey Leonard, Kilo Mack, Eric Michael, Justin O'Brien, Michael Page, Carly Pepper, Amy Sexton, Britta Sparks, Alexandra Taylor, Nick Thompson, Amy Towers, Paula Turner-Coleman, William Vandegrift, Christiana Walsh, Amy Wiley, Wendy Zimmerman.

Representing the Maryland Association of Boards of Education: one vacancy

Representing the Maryland Association of Counties: Dennis Frazier

Representing the State Advisory Council on Health & Wellness: Jessica Kiel

Representing a Professional Organization for Health & Physical Education: Brian Griffith

Representing an Institution of Higher Education: James Barry

Representing the Special Olympics of Maryland: Mackenzie Irvin

Representing the Maryland Department of Health: Kristi Pier

Representing the Maryland Chapter, American Academy of Pediatrics: Monique Soileau-Burke

Representing the American Heart Association: Sheri Olsen

Representing the American Cancer Society: Jocelyn Collins

Representing the American Diabetes Association: one vacancy

Representing the Maryland's State School Health Council: Erin Hager

Representing the Maryland's Adapted Physical Education Steering Committee: Cynthia Naylor

Representing the Maryland Out of School Network: Ellie Mitchell

Representing Leveling the Playing Field: Daniel Griffin

Staff: Jason Semanoff (410) 767-0327; e-mail: <u>jason.semanoff@maryland.gov</u>

Legislative Authority: Maryland Code, Education §7-409f(1)