



My name is Ellen Colket. I am the mother of 2 sons, a wife of 40 years, and a Biopharma consultant. I have been involved in the swimming world as a swimmer, parent of swimmers, or official for almost five decades. Swimming has been a constant in my life and afforded me many opportunities, experiences and friendships. I am experienced in program and financial management, with a strong emphasis on strategic planning, leadership development, and project outcomes. Within USA Swimming and PVS, I have been accountable for overseeing financial planning, reporting, monitoring, risk mitigation, investment management, and launching new programs. Ensuring compliance with financial and investment strategies, policies, procedures, conducting routine reviews with key stakeholders, and managing for short- and long-term goals are critical components of these roles.

My life-long involvement in swimming, my experience serving on Leadership Councils, National Committees, Swimming and other Boards, as well as my skills and background in Operations, Program Management, Finance, and Investments will assist me in this role. I am a person of my word, committed to serving others and making a positive difference for current and future generations.

My Swim Volunteer Work

2005 - present: Officiate Special Olympics, Wounded Warriors, Masters, NCAA, National, International, and LSC swim meets

2006-2023: Board Member, Meet Referee, and Trainer for Holly Hills Summer team.

2017-2021: PVS *Vice Chair* Finance

2018-2019: USAS & Foundation - National Investment *Committee member*

2019-2024: *Chair* of National Investment Committee for USAS & Foundation

2020-2024: National Board of Review (NBOR) *Committee Member*

2020-2021: Developed a relief program for PVS clubs that involved 2 forms of relief (variable and fixed) to sustain clubs impacted by COVID.

2023-2025: PVS *Vice Chair* Finance

2024- present: National Board of Review (NBOR) *Vice Chair*

Thank you for considering me for the position as Vice Chair of Finance for PVS.