# CHESAPEAKE BAY PROGRAM SCIENTIFIC AND TECHNICAL ADVISORY COMMITTEE MEMBERSHIP

Current Membership	36 Members, 3* Alternates
Maximum Membership	38 Members, 11 Alternates

#### State Appointments (8 out of 8 filled)

The Governors of Maryland, Pennsylvania, and Virginia and the Mayor of the District of Columbia each make two appointments (four-year term or until replaced). Each member may designate one alternate to serve in his/her absence. (Executive Board member(s): EB)

	<u>Member</u>	<u>Alternate</u>	Term End Date
District of Columbia	Hamid Karimi DOEE	open	Ongoing
	Chanceé Lundy (EB) Nspiregreen, LLC	open	Ongoing
Maryland	Bill Dennison UMCES	open	Ongoing
	Craig Beyrouty UMD	Adel Shirmohammadi UMD	Ongoing
Pennsylvania	Shirley Clark PSU	open	Ongoing
	Erin Letavic Herbert, Rowland & Grubic, Inc.)	open	Ongoing
Virginia	Ellen Gilinsky (EB) Ellen Gilinsky LLC	open	Ongoing
	Kirk Havens VIMS	open	Ongoing

#### Headwater State Appointments (3 out of 3 filled)

The Governors of West Virginia, New York, and Delaware may each make one appointment (four-year term or until replaced). Each member may designate one alternate to serve in his/her absence. (Executive Board member: EB)

	<u>Member</u>	<u>Alternate</u>	Term End Date
West Virginia	Jason Hubbart (EB) WVU	open	Ongoing
New York	Weixing Zhu SUNY Binghamton	Katharine Bunting-Howart NY Sea Grant	h Ongoing
Delaware	Christopher Brosch	open	Ongoing

## At-large Appointments (21 out of 21 filled)

STAC can elect twenty-one at-large scientists to 'round out' the areas of expertise of membership and increase diversity. Term length is four years. At-large appointees can serve no more than two consecutive terms (8 years) unless fulfilling executive service. (Executive Board member(s): EB)

Red highlight—upcoming end-of-term/vacancy Yellow highlight—upcoming reappointment for second term

\*Indicates members serving a second term as an At-Large appointee.

<u>Member</u>	Term End Date
1. Lee Blaney UMBC	December 2022
2. Kathleen Boomer (EB, C)* Foundation for Food and Agriculture Research (FFAR)	Through Executive Service September 2025
3. Zach Easton VT	March 2023
4. Celso Ferreira George Mason	March 2026
5. Lara Fowler (EB) PSU	September 2023
6. Deidre Gibson Hampton University	September 2023
7. Jeni Keisman USGS	March 2026
8. Catherine Kling Cornell	March 2026
9. Scott Knoche Morgan State	March 2026
10. Ellen Kohl St. Mary's College	March 2026
11. Dave Martin The Nature Conservancy	March 2026
12. Andrew Miller (EB)* UMBC	Through Executive Service September 2023

13. Efeturi Oghenekaro DOEE	March 2026
14. Leah Palm-Forster UD	September 2023
15. Kenneth Rose UMCES-HPL	December 2022
16. Larry Sanford UMCES-HPL	December 2022
17. Leonard Shabman Resources for the Future (RFF)	September 2023
18. Eric Smith VT	March 2023
19. Jay Stauffer Penn State	September 2023
20. Jeremy Testa UMCES-CBL	September 2023
21. Tess Thompson VT	September 2025

## Federal Agency Scientists (6 out of 6 filled)

The Director of the Chesapeake Bay Program appoints six federal scientists to serve on STAC for four-year renewable terms. Federal appointees may serve no more than two consecutive terms (4 years each), unless completing Executive Service.

(Executive Board member(s): EB)

<sup>\*</sup>Indicates members serving a second term as a Federal Appointee.

<u>Fe</u>	deral Appointee	Term End Date
1.	Anthony Buda USDA-ARS	December 2022
2.	Brandon Jones NSF	December 2025
3.	Mark Monaco (EB)* NOAA	December 2023
4.	Greg Noe USGS	December 2022
5.	Michael Runge USGS	December 2022

6. Leon Tilman September 2025 NRCS

# STAC Chairs

Elected for a two-year term by the members of STAC from among their membership.

#### Member Term End Date (Through Exec Service)

Kathleen Boomer (Chair, EB) September 2025

Foundation for Food and Agriculture Research (FFAR)

Larry Sanford (Vice Chair, EB) September 2027

**UMCES** 

# **STAC Executive Secretary**

A designee of the organization contracted to support STAC; the appointment is subject to approval by the Director of the Chesapeake Bay Program.

Denice Wardrop (EB)

CRC