

Impact Report 2024–2025

Your Impact

Dear Friends of the Danville Science Center,

As we look back on a truly remarkable year, one thing stands out above all: we couldn't have done any of it without you. Thanks to your support, encouragement and belief in our mission, we reached more minds, sparked more curiosity and deepened our impact in ways we never imagined.

Together, we launched journeys Into the V.O.I.D., released butterflies into the Butterfly Station and provided inclusive sensory-friendly events for families who need them most. We were able to provide reduced admission and memberships for more than 4,800 individuals in our community, and meet thousands of guests wherever they are through outreach and virtual STEM programming. We welcomed students on field trips, cleaned trash from our local river and ignited curiosity in countless young minds. Because of your generosity, we have been able to add another full-time employee to do all of this and more in the coming year.

Every moment, every milestone and every memory made this year was possible because of you. Your support continues to shape the future of informal science education and exploration in our region, and we are deeply grateful.

teem & materia

With heartfelt thanks,

Adam Goebel
Executive Director

Steven V. Matney
Foundation Board President



Your Support Funded

60,000 guests exploring all the Science Center has to offer

54 campers at 4 summer camps

765 field trips for 10,514 students

203 attendees at sensory-friendly events

6,545 individuals at 27 outreach programs

282 lb of trash collected through river cleanups

12,939 views for Stream into the V.O.I.D.

937 budding inventors

in our J.T. – Minnie Maude Charitable Trust Creativity Lab The Danville Science Center Foundation is a nonprofit organization, established to support the Danville Science Center. Below are the operating costs for the year ending June 30, 2025. (Unaudited)

Unrestricted Expenses

Science Center Support: \$52,773 Fundraising: \$13,873 Operations: \$15,971 Personnel: \$62,803

Retail Operations: \$28,554

Unrestricted Revenues

Annual Fund: \$60,894 Corporate Partners: \$38,469 Retail Sales: \$51,498 Fundraising Events: \$40,714

Other: \$4,134



Danville Science Center Board of Directors 2024–2025

Steven V. Matney, President Carrie Syvanthong, Vice President Delos Boyer, Treasurer Beverly Cocke, Co-Secretary Gabi Ritter, Co-Secretary Wendy Sampson, Past President Adam Goebel, Ex-Officio

Shelly Calabrisi
Debra Carlson
Madison Eades
Christy Harper
Petra Haskins
Jennifer Holley
Mark Howard
Pete Kostopanagiotis
Elizabeth Spainhoaur
Dustin Whittle

Corporate Partners, Organizational Donors and Grantors

Anonymous Organizations Animal Medical Center Axxor N.A. LLC B. Cabell Barrow, PLLC **Bearing Insurance** The Bee Hotel and The Holbrook Hotel Caesars Virginia Commonwealth Pharmacy of the River City The Community Foundation of the Dan River Region Daniel, Medley & Kirby, P.C. Dewberry FCS. Inc. First Piedmont Corporation Foster Foundation The Garden Club of Danville **Gentry Locke Attorneys** The Helen S. and Charles G. Patterson. Jr. Charitable Foundation Trust Hitachi Energy The Hughes Center

Infinity Global Packaging, Inc. **IRFlex Corporation** KatieDid Florals Keep Virginia Beautiful, Inc. Kiwanis Club of Danville Foundation LE&D Professionals, PC Mecklenburg Electric Cooperative Negril, Inc. Office Plus Business Centre PATHS-Piedmont Access to Health Services, Inc. Philip N. Daly, Sr. and Frances K. Daly Trust Rad 1 LLC. Ramsey Yeatts & Associates Robert Woodall Chevrolet, Inc. Solex Architecture Spectrum Medical Williams & Light Walmart Facilities No. 5829, 4996 and 1465 The Womack Foundation

Annual Donors

Mrs. Anne G. Foster Mr. and Mrs. Danny L. Jones Mr. and Mrs. Charles Sampson Mrs. Deborah Touchstone Rippe Mr. and Mrs. Steven V. Matney Dr. and Mrs. J. S. Mahoney Mr. and Mrs. Paul O'Callaghan Mr and Mrs Claude B Owen Ir Mr. and Mrs. Ben J. Davenport Jr. Dr. and Mrs. William W. Henderson IV Mrs. Gwendolyn M. Baucom Mr. and Mrs. Steven P. Gould Dr. and Mrs. Mar T. Escario The Honorable and Mrs. Daniel W. Marshall III Mr. and Mrs. Whitney Pritchett Mr. and Mrs. Barry W. Dalton Mr and Mrs Walter Buckmaster Mr. and Mrs. C. Dillon Barnett Jr. Mrs. Flizabeth W. Wilson Mr. and Mrs. Robert T. Vaughan Jr. Mr. and Mrs. Daris Ritter Mr. and Mrs. B. Cabell Barrow Ms. Janet J. Holley Dr. and Mrs. Mark C. Hermann Mr. and Mrs. James W. Bolton Jr.

Mr. and Mrs. Adam W. Goebel Mr. and Mrs. Calvin Takata Dr and Mrs Lawrence F Wilburn Mrs. Barbara S. Collie Mrs. Margaret W. Scott Mr. W. Townes Lea Jr. Ms. Nancy Ingram Herb and Debi Manry Ms. Melanie Hollev Mrs. Beverly Cocke Dr. and Mrs. Thomas J. Hardy Mr. and Mrs. John Holt Mr. Delos Boyer Dr. and Mrs. Brian W. Zagol Mrs. Lois N. MacFadden Dr. and Mrs. Albert Payne Mrs. Marguerite Dees Mrs Donna Pleasants Mrs. William F. Anderson The Reverend and Mrs. James W. Mathieson Mrs. Nan C. Freed Mr. and Mrs. Michael Calabrisi Ms. Dawn Davis Ms. Karen T. Hardy Mr. and Mrs. Syed Ahmed

Mrs. Lamar G. Barr Mrs. George H. Shields Jr. Mr. and Mrs. E. Budge Kent Jr. Dr. and Mrs. Victor Oberheu Mr. and Mrs. James C. Jones Dr. and Mrs. Eduardo M. Fraifeld Ms. Carol N. Caplan Mr. and Mrs. Jason Ince Dr. Peggy C. Wright Mr. and Mrs. Dustin Whittle Mr. and Mrs. Philip Niles Daly Jr. Mr. and Mrs. George Harper Ms Madison Fades Reverend and Mrs. Paul **Gregory Johnson** Mrs. Jennifer Holley Mrs. Robyn Szymanski Mr and Mrs Ed Coleman Mrs. and Mr. Tamara Shelton Mrs. Coral Lee Allmond Mr. and Mrs. Pete Kostopanagiotis **Anonymous Donors**

Total 74 Annual Donors \$60,894



"The Danville Science Center has been a treasure to our family for three generations. It's always the first place our grandsons want to visit. We all look forward to exploring new exhibits, checking to see if our skills have improved on the racetrack in Go and creating something exciting in the lab. Supporting the staff and programs through donations is always part of our giving plan." -Anne Foster

Platinum Transparency 2025

Candid.



Thank you!

We hope you'll continue to help us make an impact in 2025–2026 to achieve our mission of enriching all lives through science.