

10th Annual Breaking Pediatric Cancer Sporting Clay Shoot

- **Where:** Bald Mountain Shooting Range 2500 Kern Rd, Lake Orion, MI 48360.
- **When:** Friday, June 13th, 2025
- **Format**: Team format, 75 clay per shooter event whose scoring will be based on the Lewis Class System. Please bring a shotgun and note that ammunition will be provided.
- **Event Co-Chairs**: Antoine Dubeauclard, Leon LaBrecque, Dick Lilley, and Sandy Swientoniowski
- > RSVP: Contact Taylor Travnik by email at ttravnik@cranbrook.edu or by phone at (248) 645.3245







This fundraiser supports Cranbrook Cares, the Institute's Pediatric Cancer Initiative that provides free, private visits to the Institute for young cancer patients and their families from across Southeast Michigan. These visits offer a joyful and educational break during a challenging time, giving families a chance to explore the natural world, learn from our experts, and reconnect while navigating treatment.

Schedule

- 11:00am > Registration opens and practice available
- 12:00am > Lunch and raffle open
- 12:45pm > Mandatory safety briefing
- 1:00 pm > Shoot begins shotgun start & low impact activity start
- 3:30 pm > Awards, raffle drawing, after glow, and appetizers





Breaking Pediatric Cancer

Sponsorship Opportunities:





Prominent recognition on event, station, and cart signage

Lunch Sponsor - \$4,000 (\$3,040.00 is tax deductible)

This sponsorship level will support 250 meals to pediatric cancer patients during their visit to the Institute of Science.

Recognition on event, station, and cart signage

Field Trip Sponsor - \$3,000 (\$2,040.00 is tax deductible)
This sponsorship level will help fund a private day for young cancer patients and their families at the Institute of Science.

Recognition on event and station signage

Supplies Sponsor - \$2,000 (\$1,040.00 is tax deductible)

This sponsorship level will help support the cost of new, clean supplies for pediatric cancer patients and their families during their visit to the Institute of Science

Recognition on event and station signage

Participation Opportunities:

- Individual Shooter \$500 (\$260.00 is tax deductible)
 Includes ammunition, cart, catered lunch, and a family
 membership to the Cranbrook Institute of Science
- Low Impact/Non Shooter \$250 (\$70.00 is tax deductible)
 Includes axe throwing, archery, catered lunch, and a family
 membership to the Cranbrook Institute of Science

Off-Site Sponsorship Opportunities:

*Fully Tax Deductible

- Transportation Sponsor \$2,500
 This sponsorship level will underwrite the cost of two buses to bring children to the Institute of Science.
- Virtual Program Sponsor \$1,000
 This sponsorship level will help fund all virtual Cranbrook Cares events presented at hospitals.

Note: \$240.00 per shooter is considered non tax-deductible. For those interested in utilizing a Donor Advised Fund (DAF) for fulfillment of your sponsorship, please be aware that DAF's are not allowed toward non tax-deductible expenses.

Contact **Taylor Travnik** at **ttravnik@cranbrook.edu** with any questions or if you would like to donate to the Sporting Clay Shoot using your DAF.









Make An Additional Donation

Honor Dr. Mike Stafford's Legacy Support the Freshwater Forum





This year's Sporting Clay Shoot marks a special milestone: it will be Dr. Mike Stafford's final fundraising event before his retirement at the end of June 2025. As the Susan Flint Cooper Director of Cranbrook Institute of Science, Dr. Stafford has dedicated his career to advancing environmental education and stewardship across Michigan.

To celebrate his lasting impact, we invite you to support the Freshwater Forum—a cornerstone of Dr.

About the Freshwater Forum

The Freshwater Forum delivers environmental education to K-12 students, teachers, and communities across the state. Its programs help connect everyday actions to the health of our waterways and empower the next generation of Great Lakes advocates.

Key initiatives include:

- Water on the Go! mobile STEM-based lessons reaching students statewide
- Rouge River Water Festival hands-on watershed education for 4th and 5th graders
- Great Lakes Effect a planetarium show exploring regional environmental science
- Community water festivals, teacher training, and student career exploration event

Since its inception, the Freshwater Forum has reached more than 500,000 people throughout Michigan.

Give to the Michael D. Stafford Freshwater Forum Fund

Gifts of any amount directly support the Freshwater Forum and its ongoing work to protect Michigan's water resources through science, education, and outreach.

Learn more: science.cranbrook.edu/discover/freshwater-forum Questions? Contact Madeline Aberle at maberle@cranbrook.edu















